

ROUGH TERRAIN SCISSORS

MODELS SJ9241 RT SJ9250 RT



This manual is based on Serial Number(s):

SJRT 9241 55,000,033 to 55,000,067 SJRT 9250 50,000,746 to 50,001,023

Please refer to the website (www.skyjack.com) for older Serial Numbers.

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Rough Terrain Scissor Lifts Service Manual

Table of Contents

Section 1 - Scheduled Maintenance Table of Contents

Section 2 - Maintenance TablesTable of Contents

Section 3 - SchematicsTable of Contents

Section 4 - TroubleshootingTable of Contents

Section 5 - ProceduresTable of Contents

The Safety Alert Symbol identifies important safety messages on aerial platforms, safety signs in manuals or elsewhere. When you see this symbol, be alert to the possibility of personal injury or death. Follow the instructions in the safety message.



This Safety Alert Symbol means attention!

Become alert! Your safety is involved.



DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



CAUTION indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

IMPORTANT

IMPORTANT indicates a procedure) essential for safe operation and which, if not followed, may result in a malfunction or damage to the aerial platform.

Section 1 SCHEDULED MAINTENANCE

Table of Contents

Operator's Responsibility for Maintenance	
Aerial Platform Definition	6
Purpose of Equipment	
Use of Equipment	6
Manuals	6
Operating	
Service & Maintenance	6
Operator	6
Service Policy and Warranty	6
Optional Accessories	6
Scope of this Manual	
Operator Safety Reminders	8
Electrocution Hazard	8
Safety Precautions	g
Safety Precautions (Continued)	12
Maintenance and Inspection Schedule	13
Owner's Annual Inspection Record	13
Replacement Parts	13
Maintenance and Service Safety Tips	
Hydraulic System & Component Maintenance and Repair	14
Maintenance Hints	14
Service and Maintenance	
About this Section	15
Service Bulletins	15
Maintenance and Inspection	15
Maintenance Instructions	15
Tables	
Table 1.1 Owner's Annual Inspection Record	16
Table 1.2 Maintenance and Inspection Checklist	
Scheduled Maintenance	
1.1 Scheduled Maintenance Inspections	18
1.2 Function Tests	29

SKYJACK is continuously improving and expanding product features on its equipment, therefore, specifications and dimensions are subject to change without notice.

Aerial Platform Definition

A mobile device that has an adjustable position platform supported from ground level by a structure.

Purpose of Equipment

The SKYJACK Rough Terrain's mid and full size aerial platforms are designed to transport and raise personnel, tools and materials to overhead work areas.

Use of Equipment

The aerial platform is a highly maneuverable, mobile work station. Lifting and driving must be on a flat, level, compacted surface. It can be driven over uneven terrain only when the platform is fully lowered.

Manuals Operating

The operating manual is considered a fundamental part of the aerial platform. It is a very important way to communicate necessary safety information to users and operators. A complete and legible copy of this manual must be kept in the provided weather-resistant storage compartment on the aerial platform at all times.

Service & Maintenance

The purpose of this is to provide the customer with the servicing and maintenance procedures essential for the promotion of proper machine operation for its intended purpose.

All information in this manual should be read and understood before any attempt is made to service the machine. The updated copy of the manuals are found on the company's website: www.skyjack.com.

Operator

The operator must read and completely understand both this operating manual and the safety panel label located on the platform and all other warnings in this manual and on the aerial platform. Compare the labels on the aerial platform with the labels found within this manual. If any labels are damaged or missing, replace them immediately.

Service Policy and Warranty

SKYJACK warrants each new SJRT series work platform to be free of defective parts and workmanship for the first 24 months. Any defective part will be replaced or repaired by your local SKYJACK dealer at no charge for parts or labor. Contact the SKYJACK Service Department for warranty statement extensions or exclusions.

Optional Accessories

The SKYJACK aerial platform is designed to accept a variety of optional accessories. These are listed under the "Standard and Optional Features" Table of the operating manual. Operating instructions for these options (if equipped) are located in the "Operation" Section of the operating manual.

For non-standard components or systems, contact the SKYJACK Service Department at

1 : 44-1691-676-235 **2** : 44-1691-676-238

Include the model and serial number for each applicable aerial platform.

Scope of this Manual

- a. This manual applies to the CE version of the Rough Terrain's mid and full size aerial platform models listed on Table 2.1.
 - Equipment identified with "CE" meets the requirements for the European countries, i.e., Machinery Directive 2006/42/EC and/or Directive 2004/108/EC and the corresponding EN standards.
- b. Operators are required to conform to national, state or territorial/provincial and local health and safety regulations applicable to the operation of this aerial platform.



Failure to comply with your required responsibilities in the use and operation of the aerial platform could result in death or serious injury!

Operator Safety Reminders

A study conducted by St. Paul Travelers showed that most accidents are caused by the failure of the operator to follow simple and fundamental safety rules and precautions.

You, as a careful operator, are the best insurance against an accident. Therefore, proper usage of this aerial platform is mandatory. The following pages of this manual should be read and understood completely before operating the aerial platform.

Common sense dictates the use of protective clothing when working on or near machinery. Use appropriate safety devices to protect your eyes, ears, hands, feet and body.

Any modifications from the original design are strictly forbidden without written permission from SKYJACK.

Electrocution Hazard

This aerial platform is not electrically insulated. Maintain a Minimum Safe Approach Distance (MSAD) from energized power lines and parts as listed below. The operator must allow for the platform to sway, rock or sag. This aerial platform does not provide protection from contact with or proximity to an electrically charged conductor.

DO NOT USE THE AERIAL PLATFORM AS A GROUND FOR WELDING.
DO NOT OPERATE THE AERIAL PLATFORM DURING LIGHTNING OR STORMS.
DO NOT OPERATE THE AERIAL PLATFORM NEAR POWER LINES. MAINTAIN A MININUM SAFE APPROACH DISTANCE (MSAD) FROM ENERGIZED POWER LINES.





Minimum Safe Approach Distance

CE Guidance Note

"Avoidance of danger from overhead lines"

Adhere strictly to the governmental rulings and regulations applicable in your country.

FAILURE TO AVOID THIS HAZARD WILL RESULT IN DEATH OR SERIOUS INJURY!

Safety Precautions

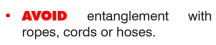
Know and understand the safety precautions before going on to next section.



WARNING

Failure to heed the following safety precautions could result in tip over, falling, crushing, or other hazards leading to death or serious injury.

- KNOW all national, state or territorial/provincial and local rules which apply to your aerial platform and jobsite.
- TURN main power disconnect switch "O" off when leaving the aerial platform unattended. Remove the key to prevent unauthorized use of the aerial platform.
- WEAR all the protective clothing and personal safety devices issued to you or called for by job conditions.
- DO NOT wear loose clothing, dangling neckties, scarves, rings, wristwatches or other jewelry while operating this lift.





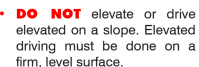
 AVOID falling. Stay within the boundaries of the guardrails.



 DO NOT raise the Aerial platform or operate elevated in windy or gusty conditions that exceed the limits specified.



 DO NOT increase the lateral surface area of the platform. Increasing the area exposed to the wind will decrease aerial platform stability. Avoid tenting.





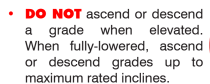
 DO NOT drive elevated on a soft or uneven surface.



- DO NOT elevate the aerial platform if it is not on a firm, level surface.
- DO NOT drive elevated near depressions or holes of any type,loading docks, debris, drop-offs or surfaces that may affect the stability of the aerial platform.



with Holes or Drop-Offs Is Absolutely Necessary, elevated driving shall not be allowed. Position the aerial platform horizontally only with the platform fullylowered. After ensuring that all 4 wheels or outriggers (if equipped) have contact with a firm, level surface, the aerial platform can be elevated. After elevation, the drive function must not be activated.





Safety Precautions (Continued)

Know and understand the safety precautions before going on to next section.

- DO NOT operate on surfaces not capable of holding the weight of the aerial platform including the rated load, e.g. covers, drains, and trenches.
- DO NOT operate an aerial platform that has ladders, scaffolding or other devices mounted on it to increase its size or work height. It is prohibited.



 DO NOT exert horizontal (manual) force on Aerial platform that exceeds the limits specified.



• **DO NOT** use the aerial platform as a crane. It is prohibited.



 DO NOT sit, stand or climb on the guardrails. It is prohibited.



 DO NOT climb on scissor arm assembly. It is prohibited.



AVOID overhead obstructions.
 Be aware of overhead obstructions or other possible hazards around aerial platform when lifting or driving.



 AVOID crushing hazards. Be aware of crushing hazards when lifting or driving. Keep all body parts inside the aerial platform.



 DO NOT raise the aerial platform while the aerial platform is on a truck, fork lift or other device or vehicle.



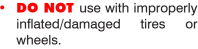
 DO NOT lower the platform unless the area below is clear of personnel and obstructions.



 ENSURE that there are no personnel or obstructions in the path of travel, including blind spots.



 BE AWARE of blind spots when operating the aerial platform.





 ENSURE ALL tires are in good condition and lug nuts are properly tightened.



 DO NOT alter or disable limit switches or other safety devices.

Safety Precautions (Continued)

Know and understand the safety precautions before going on to next section.

 DO NOT use the aerial platform without guardrails, locking pins and the entry gate(s) in place.



- DO NOT attempt to free a snagged platform with lower controls until personnel are removed from the platform.
- DO NOT position the aerial platform against another object to steady the platform.
- **DO NOT** place materials on the guardrails or materials that exceed the confines of the guardrails unless approved by Skyjack.

 DO NOT use under influence of alcohol or drugs.



- **STUNT** driving and horseplay are prohibited.
- DO NOT exceed the rated capacity of the aerial platform.



DO NOT distribute load unevenly.



 DO NOT operate if aerial platform is not working properly or if any parts are damaged or worn.



 DO NOT leave aerial platform unattended with key in key switch.



Safety Precautions (Continued)

Know and understand the safety precautions before going on to next section.



WARNING

Entering and exiting the aerial platform should only be done using the three points of contact.

- Use only equipped access openings.
- Enter and exit only when the aerial platform is in the fully retracted position.
- Do use three points of contact to enter and exit the platform. Enter and exit the platform from the ground only. Face the aerial platform when entering or exiting the platform.
- Three points of contact means that two hands and one foot or one hand and two feet are in contact with the aerial platform or the ground at all times during entering and exiting.



An operator should not use any aerial platform that:

- does not appear to be working properly.
- has been damaged or appears to have worn or missing parts.
- has alterations or modifications not approved by the manufacturer.
- has safety devices which have been altered or disabled.
- has been tagged or locked out for non-use or repair.

Failure to avoid these hazards could result in death or serious injury.

Jobsite Inspection

- · Do not use in hazardous locations.
- Perform a thorough jobsite inspection prior to operating the aerial platform, to identify potential hazards in your work area.
- Be aware of moving equipment in the area. Take appropriate actions to avoid collision.

Maintenance and Inspection Schedule

The actual operating environment of the work platform governs the use of the maintenance schedule. The inspection points covered in Table 1.2. Maintenance and Inspection Checklist, indicates the areas of the aerial platform to be maintained or inspected and at what intervals the maintenance and inspections are to be performed.

Owner's Annual Inspection Record

It is the responsibility of the owner to arrange quarterly and annual inspections of the aerial platform. Table 1.1. Owner's Annual Inspection Record is to be used for recording the date of the inspection, owner's name, and the person responsible for the inspection of the work platform.

Replacement Parts

Use only original replacement parts. Parts such as batteries, wheels, railings, etc. with weight and dimensions different from original parts will affect stability of the aerial platform and must not be used without manufacturer's consent.

All replacement tires must be of the same size and load rating as originally supplied tires; to maintain safety and stability of aerial platform.

Consult SKYJACK's Service Department for optional tires specifications and installation.



WARNING

Any unit that is damaged or not operating properly must be immediately tagged and removed from service until proper repairs are completed.

Maintenance and Service Safety Tips

Maintenance and repair should only be performed by personnel who are trained and qualified to service this aerial platform.

All maintenance and service procedures should be performed in a well lighted and well ventilated area.

Anyone operating or servicing this aerial platform must read and completely understand all operating instructions and safety hazards in this manual and operating manual.

All tools, supports and lifting equipment to be used must be of proper rated load and in good working order before any service work begins. Work area should be kept clean and free of debris to avoid contaminating components while servicing.

All service personnel must be familiar with employer and governmental regulations that apply to servicing this type of equipment.

Keep sparks and flames away from all flammable or combustible materials.

Properly dispose of all waste material such as lubricants, rags, and old parts according to the relative law provisions obtaining in the country.

Before attempting any repair work, turn Battery Disconnect Switch to the "OFF" position.

Preventive maintenance is the easiest and least expensive type of maintenance.

Hydraulic System & Component Maintenance and Repair

The following points should be kept in mind when working on the hydraulic system or any component:



WARNING

Escaping fluid from a hydraulic pressure leak can damage your eyes, penetrate the skin and cause serious injury. Use proper personal protection at all times.

- Any structure has limits of strength and durability.
 To prevent failure of structural parts of hydraulic components, relief valves which limit pressure to safe operating values are included in the hydraulic circuits.
- Tolerance of working parts in the hydraulic system is very close. Even small amounts of dirt or foreign materials in the system can cause wear or damage to components, as well as general faulty operation of the hydraulic system. Every precaution must be taken to assure absolute cleanliness of the hydraulic oil.
- Whenever there is a hydraulic system failure which gives reason to believe that there are metal particles or foreign materials in the system, drain and flush the entire system and replace the filter cartridges. A complete change of oil must be made under these circumstances.
- 4. Whenever the hydraulic system is drained, check the magnets in the hydraulic reservoir for metal particles. If metal particles are present, flush the entire system and add a new change of oil. The presence of metal particles also may indicate the possibility of imminent component failure. A very small amount of fine particles is normal.
- 5. All containers and funnels used in handling hydraulic oil must be absolutely clean. Use a funnel when necessary for filling the hydraulic oil reservoir, and fill the reservoir only through the filter opening. The use of cloth to strain the oil should be avoided to prevent lint from getting into the system.
- 6. When removing any hydraulic component, be sure to cap and tag all hydraulic lines involved. Also, plug the ports of the removed components.

NOTE

Samples of hydraulic oil should be drawn from the reservoir and tested annually. These samples should be taken when the oil is warmed through normal operation of the system. The sample should be analyzed by a qualified lubrication specialist to determine if it is suitable for continued use. Oil change intervals will depend on the care used in keeping the oil clean, and the operating conditions. Dirt and/or moisture cotamination will dictate that the oil should be changed more often. Under normal use and operating conditions, the hydraulic oil should be changed every two years. Refer to Table 1.2 of this manual.

- 7. All hydraulic components must be disassembled in spotlessly clean surroundings. During disassembly, pay particular attention to the identification of parts to assure proper reassembly. Clean all metal parts in a clean mineral oil solvent. Be sure to thoroughly clean all internal passages. After the parts have been dried thoroughly, lay them on a clean, lint-free surface for inspection.
- Replace all O-rings and seals when overhauling any component. Lubricate all parts with clean hydraulic oil before reassembly. Use small amounts of petroleum jelly to hold O-rings in place during assembly.
- Be sure to replace any lost hydraulic oil when completing the installation of the repaired component, and bleed any air from the system when required.
- 10. All hydraulic connections must be kept tight. A loose connection in a pressure line will permit the oil to leak out or air to be drawn into the system. Air in the system can cause damage to the components and noisy or erratic system operation.

Maintenance Hints

Three simple maintenance procedures have the greatest effect on the hydraulic system performance, efficiency and life. Yet, the very simplicity of them may be the reason they are so often overlooked. What are they? Simply these:

- Change filters annually. The filters will need to be changed more often depending on the operating conditions. Dirty, dusty, high moisture environments may cause the hydraulic system to be contaminated more quickly.
- 2. Maintain a sufficient quantity of clean hydraulic oil of the proper type and viscosity in the hydraulic reservoir.
- 3. Keep all connections tight.

About this Section

This section contains the maintenance and inspection schedule that is to be performed.

References are made to the procedures in section 5 that outline detailed step-by-step instructions for checks and replacements.

Service Bulletins

Before performing any scheduled maintenance inspection procedure, refer to service bulletins found in our web site: www.skyjack.com for updates related to service and maintenance of this aerial platform.

Maintenance and Inspection

Death or injury can result if the aerial platform is not kept in good working order. Inspection and maintenance should be performed by competent personnel who are trained and qualified on mantenance of this aerial platform.



WARNING

Failure to perform each procedure as presented and scheduled may cause death, serious injury or substantial damage.

NOTE

Preventive maintenance is the easiest and least expensive type of maintenance.

- Unless otherwise specified, perform each maintenance procedure with the aerial platform in the following configuration:
 - Aerial platform parked on a flat and level surface
 - Disconnect the battery by turning the main power disconnect switch to the "OFF" position.
- Repair any damaged or malfunction components before operating aerial platform.
- Keep records on all inspections.

Maintenance Instructions

This manual consists of four schedules to be done for maintaining on an aerial platform. Inspection schedule frequency is shown below:

Inspection Schedule

 $\begin{array}{lll} \text{Daily} & \text{A} \\ \text{Frequently} & \text{A} + \text{B} \\ \text{Annually} & \text{A} + \text{B} + \text{C} \\ \text{Bi-annually} & \text{A} + \text{B} + \text{C} + \text{D} \end{array}$

- Make copies of the maintenance and inspection checklist to be used for each inspection.
- Check the schedule on the checklist for the type of inspection to be performed.
- Place a check in the appropriate box after each inspection procedure is completed.
- Use the maintenance and inspection checklist and step-by-step procedures in section 5 to perform these inspections.
- If any inspection receives a fail, tag and remove the aerial platform from service.
- If any aerial platform component(s) has been repaired, an inspection must be performed again before removing the tag. Place a check in the repair column.

Legend

P = Pass

F = Fail

R = Repaired

Table 1.1 Owner's Annual Inspection Record

	М	Model Number:				Serial Number:				
*		20	20	20	20	20	20	20	20	20
**	† ? 🚣	SKYJACK								

1000AA

This decal is located on the scissor assembly. It must be completed after an annual inspection has been completed. Do not use the aerial platform if an inspection has not been recorded in the last 13 months.

	Pictorial	Description	
*		Inspection Date	
**	† P 🔼	Inspector Signature	

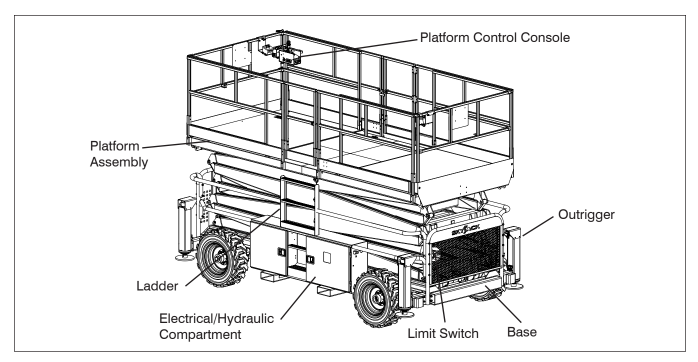


Table 1.2 MAINTENANCE AND INSPECTION CHECKLIST

Serial Number:				
Model:				
Hourmeter Reading:	Mamo (Print	ed):		
•	Name (Film	eu)		
Date:				
Time:	Signature: _			
Each item shall be inspected using the the appropria	ate section of the Skyjack	service manual.		
As each item is inspected, write the apropriate grad	le in the box.			
INSPECT	TON FREQUENCY	Inspect	ion Schedule	
☐ DAILY	•	Daily	Α	
P - PASS		Frequently*†	A + B	
F - FAIL ANNU		Annually†	A + B + C	
R - REPAIRED 🔲 BI-AN	INUALLY	Bi-annually†	A + B + C	+ D
Schedule P	F R	Schedule	P	F R
Schedule Maintenance Inspections	Base			
Labels A	Base Weldn	nent	A, B	
Limit Switches A, B	Wheel/Tire	Assembly	A, B	
Emergency Lowering Access Rod	Axles		A, B	
(If Equipped)		ler Assembly	A, B	
Electrical and Control Components	Tie Rod		A, B A, B	
Main Power Disconnect Switch A, B		Ladder Outriggers (If Equipped)		
Base Control Switches A, B Battery A, B	Manual	(IT Equippea)	A, B	
Battery A, B Manifolds A, B, C	Function Tes	te L	A, B	
Electrical Panel A, B	Platform Con			
Tilt (Load) Sensor A, B	Test Emerg		A, B	ТТ
Hydraulic Tank (Model 92xx) A, B	Test Lift En		A, B	
Hydraulic Oil A, B		m Raising/Lowering	A, B	
Fuel and Hydaulic Compartment		ů ů	A, B	
Hydraulic Tank (Models 71xx & 88xx) A, B, C			A, B	
Hydraulic Oil (Models 71xx & 88xx) A, B, C	Test Horn	Test Enable Trigger Switch Test Steering Test Horn Test Driving		
Fuel Tank A, B	Test Driving	Test Driving		
Fuel Leaks A, B	Test Brake		A, B	
Engine Compartment	Test Speed	Limit	A, B	
Engine Control Console A, B	Test Power	deck Enable	A, B	
Radiator A, B, C	(If equipped	d)	А, В	
Muffler and Exhaust A, B	Test Extens	ion Platform(s)	А, В	
Engine Tray A, B	(If equipped	d)	Α, Β	
Hydraulic Pump A, B	Base Control	Console		
Engine Air Filter A, B	Test Emerg	, ,	A, B	
Engine Oil Level A, B	Test Base L		A, B	
Fuel Leaks A, B	Test Lower/	Neutral/Raise Switch	A, B	
Platform Assembly		ency Lowering	A, B	
Lanyard Attachment Anchors A	<u> </u>	(x, 8831/41 & 9241)		
AC Outlet on Platform A, B	Test Emerg (Model 925	ency Lowering	А, В	
Platform Control Console A, B		•	A D	1
Powered Extension Control Console (If Equipped) A, B		ower Disconect Switch C Outriggers (If equipped)	A, B A, B	1
Lift Mechanism	Test Hydraum	c outriggers (ii equippeu)	Α, υ	110AI
Scissor Guards (If equipped) A, B				
Sliders A, B				
Maintenance Support A, B				
Scissor Assembly A, B				
Scissor Bumpers A, B				

- A Perform Visual and Daily Maintenance Inspections & Functions Test. Refer to the Operating Manual.
- **B** Perform Scheduled Maintenance Inspection every three months or 150 hrs. Refer to Section 1.0 of this manual.
- C Perform Scheduled Maintenance Inspection every year. Refer to Section 1.0 of this manual.
- **D** Perform Scheduled Maintenance Inspection every 2 years. Refer to Section 1.0 of this manual.
- * Perform scheduled inspection every three months or 150 hours.
- † Refer to Skyjack's webiste @ www.skyjack.com for latest service bulletins prior to performing quarterly or yearly inspection.

 $\textbf{Note:} \ \textbf{Make a copy of this page or visit the Skyjack web site:} www.skyjack.com for a printable copy.$



1.1 Scheduled Maintenance Inspections

Begin the scheduled maintenance inspections by checking each item in sequence for the conditions listed in this section.



WARNING

To avoid injury, do not operate an aerial platform until all malfunctions have been corrected.



WARNING

To avoid possible injury, ensure aerial platform power is off during your visual and daily maintenance inspections.

Electrical

Maintaining the electrical components is essential to good performance and service life of the aerial platform.

Inspect the following areas for chafed, corroded and loose wires:

- base to platform cables and wiring harness
- engine compartment electrical panel
- · engine wiring harness
- hydraulic/electrical wiring harnesses

Hydraulic

Maintaining the hydraulic components is essential to good performance and service life of the aerial platform.

Perform a visual inspection around the following

areas:

- hydraulic tank filter, fittings, hoses, emergency power unit (if equipped) and base surfaces
- engine compartment fittings, hoses, main pump, and filter
- all hydraulic cylinders
- all hydraulic manifolds
- · the underside of the base
- · ground area under the aerial platform
- outriggers

1.1-1 Labels

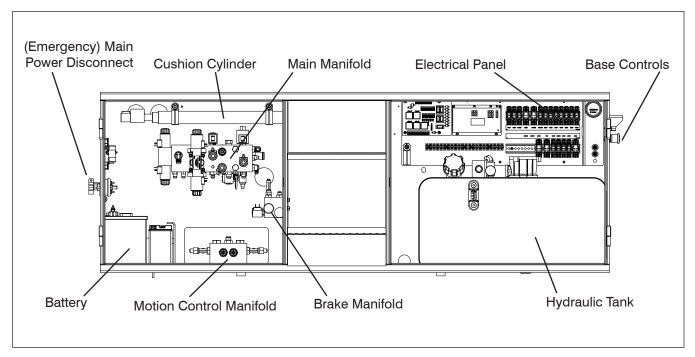
Refer to the labels section in this manual and determine that all labels are in place and are legible.

1.1-2 Limit Switches

Detecting limit switch malfunction is essential to safe aerial platform operation. Ensure limit switches are properly secured with no signs of visible damage and movement is not obstructed.

Visually inspect all limit switch located inside the scissor arms and the outrigger assemblies for the following:

- · broken or missing actuator arm
- · missing fasteners
- loose wiring



1.1-3 Emergency Lowering Access Rod (Model 9241)

- Ensure rod is properly secured and there is no visible damage.

1.1-4 Electrical and Control Components

- Ensure all compartment latches are secure and in proper working order.

Main Power Disconnect Switch

- Turn main power disconnect switch to "O" off position.
- Ensure all cables are secure and switch is in proper working condition.

Base Control Switches

- Ensure there are no signs of visible damage and all switches are in their neutral positions.

Battery

Proper battery condition is essential to good performance and operational safety. Improper fluid levels or damaged cables and connections can result in component damage and hazardous conditions.



WARNING

Explosion hazard. Keep flames and sparks away. Do not smoke near batteries.



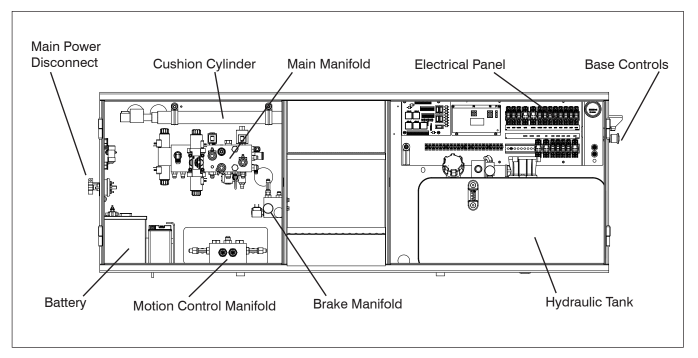
/ WARNING

Battery acid is extremely corrosive - Wear proper eye and facial protection as well as appropriate protective clothing. If contact occurs, immediately flush with cold water and seek medical attention.

- 1. Check battery case for damage.
- Clean battery terminals and cable ends thoroughly with a terminal cleaning tool or wire brush.
- 3. Ensure all battery connections are tight.
- 4. If applicable, check battery fluid level. If plates are not covered by at least 13 mm of solution, add distilled or demineralized water.
- 5. Replace battery if damaged or incapable of holding a lasting charge.



Use original or manufacturer-approved parts and components for the aerial platform.



Manifolds

- Ensure all fittings and hoses are properly tightened and there is no evidence of hydraulic leakage.
- Ensure there are no loose wires or missing fasteners.

Electrical Panel

- Ensure panel is properly secured and there is no visible damage.
- Ensure there are no loose wires or missing fasteners.

Load/Tilt Sensor

- Ensure load/tilt sensor is properly secure and there is no visible damage.

Hydraulic Tank

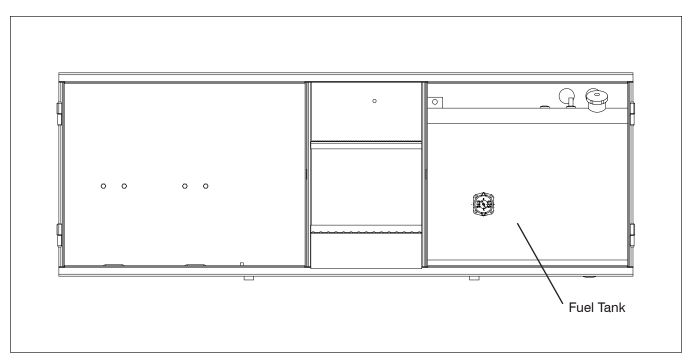
- Ensure hydraulic filler cap is secure.
- Ensure tank shows no visible damage and no evidence of hydraulic leakage.

Hydraulic Oil

 Ensure platform is fully lowered, and outriggers retracted, and then visually inspect the sight gauge located on the side of the hydraulic oil tank. Check oil level against label that indicates minimum and maximum oil levels.

C - Annual Inspection

- Refer to Section 1 - Hydraulic System & Component Maintenance and Repair



1.1-5 Fuel and Hydraulic Compartment

- Ensure all compartment latches are secure and in proper working order.

Fuel Tank

IMPORTANT

Before using your aerial platform ensure there is enough fuel for expected use.

- Ensure fuel filler cap is secure.
- Ensure tank shows no visible damage and no evidence of fuel leakage.

• Fuel Leaks

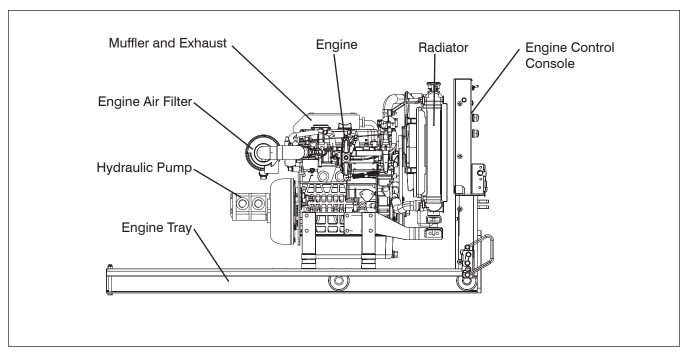
- Ensure that there no fuel leaks.



DANGER

Engine fuels are combustible. Inspect the aerial platform in an open, well-ventilated area away from heaters, sparks and flames. Always have an approved fire extinguisher within easy reach.

 Ensure fuel tank, hoses and fittings show no visible damage and no evidence of fuel leakage.



1.1-6 Engine Compartment



Beware of hot engine components.

1. Pull on the two latches to pull out engine compartment.

Engine Control Console

 Ensure muffler and exhaust system are properly secured, with no evidence of damage.

Radiator

- Ensure radiator is secure.
- Ensure there are no loose or missing parts and there is no visible damage.
- Check coolant level and add as needed.

C - Annual Inspection

- For recommand coolant change, refer to engine manual.

Muffler and Exhaust

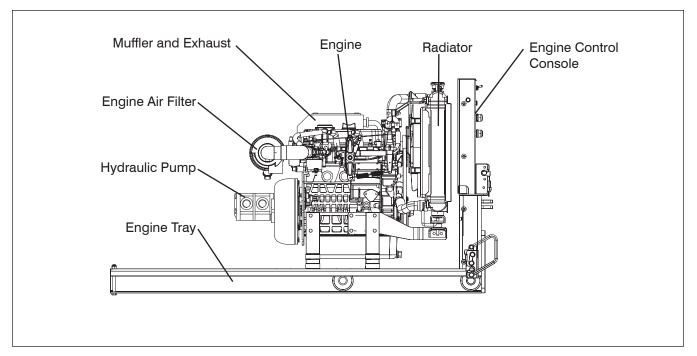
 Ensure muffler and exhaust system are properly secured, with no evidence of damage.

Engine Tray

- Ensure there are no loose or missing parts and no visible damage to the engine tray. Ensure that both tray-securing bolts are in place.

Hydraulic Pump

- Ensure there are no loose or missing parts and there is no visible damage.
- Ensure all bolts are properly tightened.
- Ensure all fittings and hoses are properly tightened and there is no evidence of hydraulic leakage.



Engine Oil Level

 Maintaining the engine components is essential to good performance and service life of the aerial platform.

Check oil level on dipstick

- Oil level should be between the "L" and "H" marks.

B - Frequent Inspection

- For recommand oil change, refer to engine manual

Engine Air Filter

 Ensure there are no loose or missing parts and there is no visible damage.

B - Frequent Inspection

- For engine air filter maintenance procedure, refer to engine manual.

C - Annual Inspection

- For engine air filter replacement procedure, refer to engine manual.

Fuel Leaks

- Ensure there are no fuel leaks.



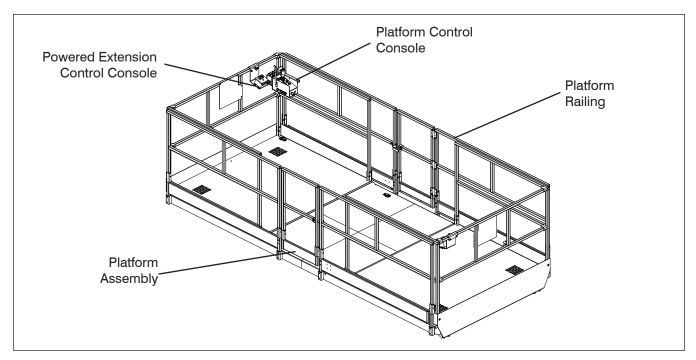
DANGER

Engine fuels are combustible. Inspect the aerial platform in an open, well-ventilated area away from heaters, sparks and flames. Always have an approved fire extinguisher within easy reach.

 Ensure fuel pump, fuel filter, hoses and fittings show no visible damage and no evidence of fuel leakage.

C - Annual Inspection

- For engine fuel filter replacement procedure, refer to engine manual.
- 2. Push in engine compartment until the two latches lock to base.



1.1-7 Platform Assembly



Ensure that you maintain three points of contact to mount/dismount platform.

- 1. Use the ladder of aerial platform to access platform.
- 2. Close the gate.
 - Ensure there are no loose or missing parts and there is no visible damage.
 - Ensure all fasteners are securely in place.
 - Ensure all railings are properly positioned and secured.
 - Ensure gate is in good working order.

Lanyard Attachment Anchors

- Ensure attachment rings are secure and have no visible damage.

AC Outlet on Platform

- Ensure outlet has no visible damage and free from dirt or obstructions.

Platform Control Console

- Ensure all switches and controller are returned to neutral and are properly secured.
- Ensure there are no loose or missing parts and there is no visible damage.

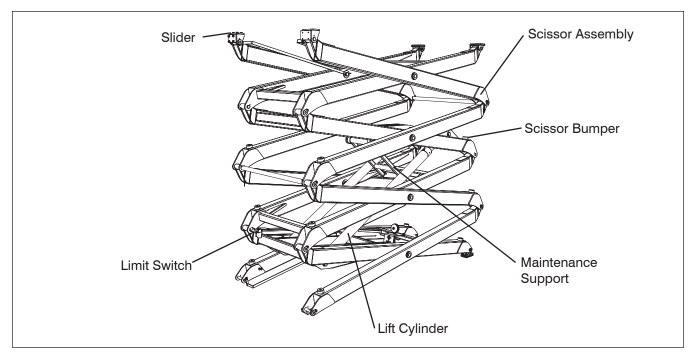
Powered Extension Control Console

- Ensure all switches are returned to neutral and are properly secured.
- Ensure there are no loose or missing parts and there is no visible damage.



Ensure that you maintain three points of contact to mount/dismount platform.

3. Use the ladder to dismount from platform.



1.1-8 Lifting Mechanism

Scissor Guards

- Ensure there are no loose or missing parts and there is no visible damage.

Sliders

- Ensure sliders are secure and there is no visible damage.
- Ensure sliders' path of travel are free from dirt and obstructions.
- Raise the platform until there is adequate clearance to swing down the maintenance support.

Maintenance Support

- Ensure maintenance support is properly secured and shows no visible damage.

Scissor Assembly

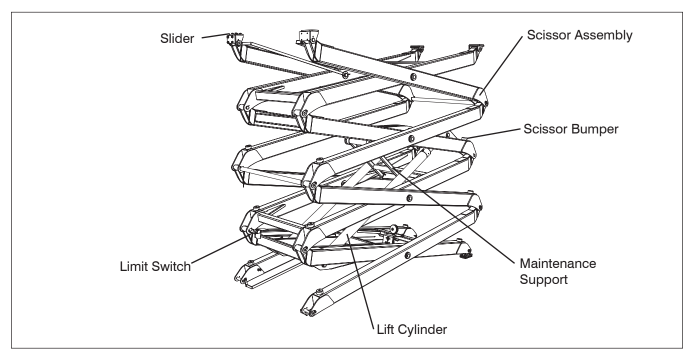
- Ensure scissor assembly shows no visible damage and no signs of deformation in weldments.
- Ensure all pins are properly secured.
- Ensure cables and wires are properly routed and shows no signs of wear and/ or physical damage.

Scissor Bumpers

- Ensure bumpers are secure and shows no sign of visible damage.

Scissor Pin Inspection

- Complete a structural inspection of the scissor pin connections, looking for indicators of pin and/or scissor arm damage. These indicators include, but are not limited to:
- Noise coming from binding/seized pins
- Rust forming near pin joint
- Cracks in welds or in surrounding metal
- Evidence of metal dust or shavings from wearing components
- Broken/missing pin retainer bolts
- Broken/missing pin retainers
- Rotated pin
- Elongation/enlargement of pin hole



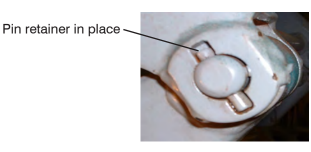
Examples of pivot pin connections with no damage:

- No rust
- Pin has not rotated
- Area is clear of dust/metal shavings
- Pin retainer/retainer bolts are in place

Pin retainer bolts in place



Center pin pivot - Outer



No rust. Pin has not rotated. Area is clean of dust/metal shavings

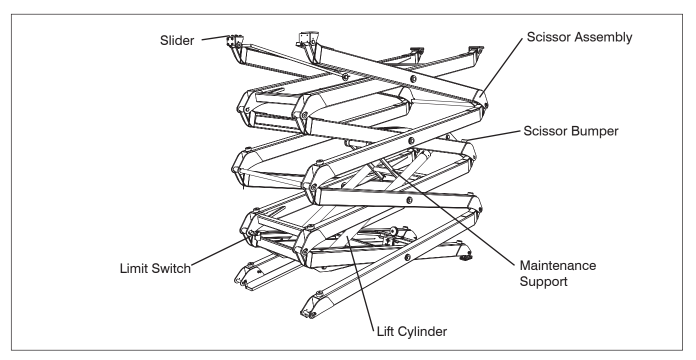




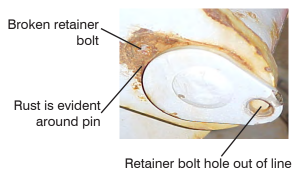
Center pin pivot - Middle



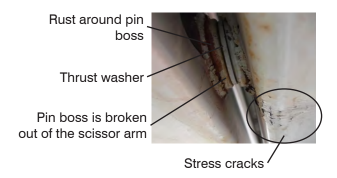
Center pin pivot - Inner



Examples of damaged pin connections:



Retainer bolt hole out of line indicates pin has rotated

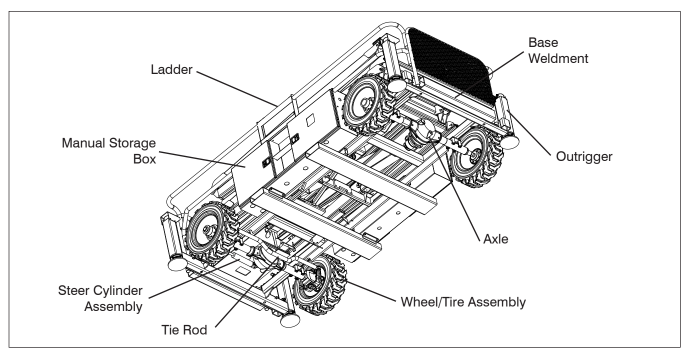




Any units showing the above listed and/ or depicted signs of damage should be immediately removed from service and repaired by a qualified technician.

Lift Cylinder(s)

- Ensure each lift cylinder is properly secured, there are no loose or missing parts and there is no evidence of damage.
- Ensure all fittings and hoses are properly tightened and there is no evidence of hydraulic leakage.
- 2. Raise the platform until there is adequate clearance to swing up the maintenance support into storage bracket.
- 3. Fully lower the platform.



1.1-9 Base

Base Weldment

 Ensure there are no visible cracks in welds or structure and there are no signs of deformation.

Wheel/Tire Assembly

The aerial platform is equipped with foamfilled tires. Tire and/or wheel failure could result in an aerial platform tipover. Component damage may also result if problems are not discovered and repaired in a timely fashion.

- Check all tire treads and sidewalls for cuts, cracks, punctures and unusual wear.
- Check each wheel for damage and cracked welds.
- Check each lug nut for proper torque to ensure none are loose.

Refer to Table 2.4 for wheel/tire specifications.

Axles

 Ensure axles are properly secured, there are no loose or missing parts, all fittings and hoses are properly tightened and there is no evidence of hydraulic leakage.

Steer Cylinder Assembly

 Ensure steer cylinder assembly is properly secured, there are no loose or missing parts, all fittings and hoses are properly tightened and there is no evidence of hydraulic leakage.

Tie Rod

- Ensure there are no loose or missing parts, tie rod end studs are locked and there is no visible damage.

Ladder

- Ensure there are no loose or missing parts and there is no visible damage.

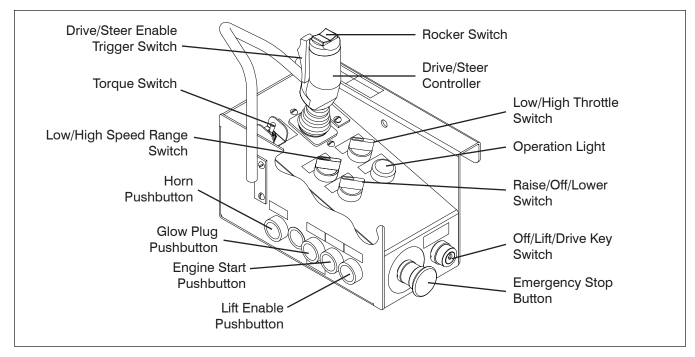
Outriggers

- Ensure there are no loose or missing parts and there is no visible damage.

1.1-10 Manuals

Ensure a copy of the operating manual, and other important documents are enclosed in manual storage box.

- Check to be sure manual storage box is present and in good condition.
- Ensure manuals are legible and in good condition.
- Always return manuals to the manual storage box after use.



1.2 Function Tests

Function tests are designed to discover any malfunctions before aerial platform is put into service. The operator must understand and follow step-by-step instructions to test all aerial platform functions.



Never use a malfunctioning aerial platform. If malfunctions are discovered, aerial platform must be tagged and placed out of service. Repairs to aerial platform may only be made by a qualified service technician.

After repairs are completed, operator must perform a pre-operation inspection and a series of function tests again before putting aerial platform into service.

Prior to performing function tests, be sure to read and understand Section 3 Start Operation of the operating manual.

1.2-1 Platform Control Console

- 1. Turn main power disconnect switch to "|" on position.
- 2. On engine control console, select off/on/start switch to "|" on position.

- 3. On base control console, pull out "O" emergency stop button.
- 4. Select off/platform/base key switch to platform position.

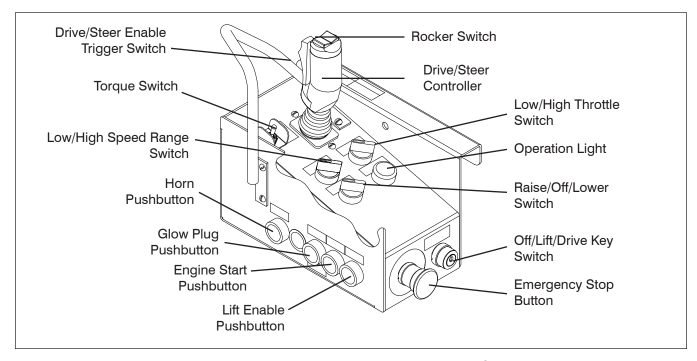


Ensure that you maintain three points of contact when using the ladder to mount/ dismount platform.

- 5. Use the ladder of aerial platform to access platform.
- 6. Close the gate.
- 7. On platform control console, insert key into off/lift/drive key switch and select " lift position.
- 8. Pull out " emergency stop button. A beeping sound should be audible and light should come on.



If beeping sound is not audible and light does not come on, aerial platform must be tagged and placed out of service.



9. Select low/high throttle switch to "O" low throttle position.

/I\ CAUTION

Do not start the engine in the high throttle position.

- 10. If diesel engine is cold, depress and hold "" glow plug pushbutton for 15 to 20 seconds.
- 11. Depress and hold "O" engine start pushbutton to start the engine.

Test Emergency Stop

Push in "emergency stop button.
 Result: Engine should shut down and aerial platform functions should not operate.

Test Lift Enable

- 1. Pull out "O" emergency stop button.
- 2. Restart the engine.
- Select and hold raise/off/lower switch to "
 " raise position without pressing lift "
 " enable pushbutton.
 Result: Platform should not rise.

Test Platform Raising/Lowering



WARNING

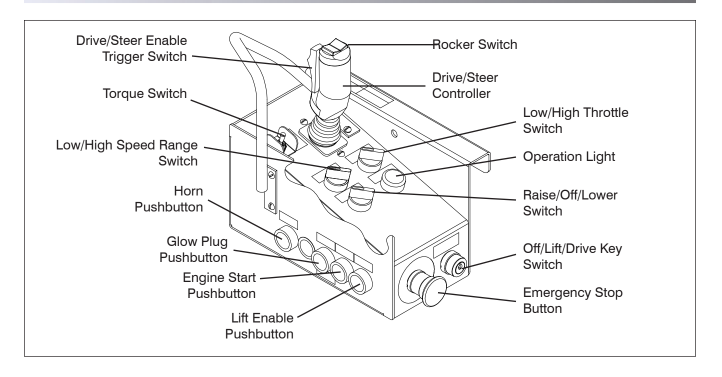
Be aware of overhead obstructions or other possible hazards around the aerial platform when lifting.

1. Press and hold lift "\(\bigcup \)" enable pushbutton, then select and hold raise/off/lower switch to "\(\bigcup \)" raise position and raise the platform to an approximate height of 0.5 meter. Release switch to stop.

Result: Platform should rise.

2. Press and hold lift "\overline" " enable pushbutton, then select and hold raise/off/lower switch to "\overline" lower position and lower the platform fully. Release switch to stop.

Result: Platform should lower.



Test Enable Trigger Switch

- 1. Ensure outriggers are fully retracted.
- 2. Ensure path of intended motion is clear.
- 3. Select off/lift/drive key switch to "\(\brace \brace \)" drive position.
- 4. Without activating "d" enable trigger switch, attempt to drive and steer the aerial platform.

Result: Drive and steer functions should not operate.

Test Steering

1. Activate and hold enable trigger switch, and then press rocker switch on top of controller to " left and " right.

Result: Steer wheels should turn left and right.

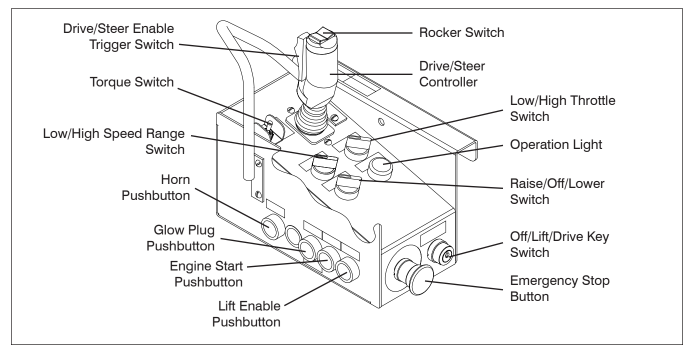
Test Horn

1. Push "born pushbutton. **Result:** Horn should sound.

Test Driving

- 1. Ensure path of intended motion is clear.
- 2. Activate and hold "A" enable trigger switch.
- 3. Slowly move controller fully "" forward, and then return handle to center position.

 Result: Aerial platform should move in forward direction, and then come to a stop.
- Slowly move controller fully "↓" backward, and then return handle to center position.
 Result: Aerial platform should move in reverse direction, and then come to a stop.



Test Brake



Brake will engage instantly when controller handle is released, causing aerial platform to stop immediately.

- 1. Ensure path of intended motion is clear.
- 2. Activate and hold "" enable trigger switch.
- 3. Drive aerial platform " " forward. Test brake by releasing controller handle.

 Result: Aerial platform should come to a stop.
- 4. Drive aerial platform "" forward. Test brake again by releasing "" enable trigger switch only.

Result: Aerial platform should come to an instant and abrupt stop.

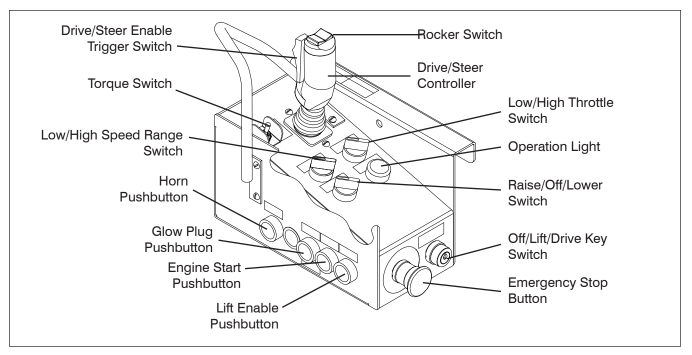
Test Speed Limit



Be aware of overhead obstructions or other possible hazards around the aerial platform when lifting.

- 1. Ensure path of intended motion is clear.
- Select off/lift/drive key switch to "♣↓" lift position.
- 3. Raise the platform to an approximate height of 4 meters.
- 4. Select off/lift/drive key switch to ""
 drive position and attempt to drive forward or reverse.

Result: Aerial platform should move slower than when it was in stowed position.



Test Lowering Warning

- 1. Select off/lift/drive key switch to "\(\sum_{\su} \) lift position.
- Fully lower the platform.
 Result: Platform should stop lowering at an approximate height of 2.5 meters and an alarm should sound.
- 3. Release platform raise/off/lower switch, ensure area around scissor is clear, then continue lowering the platform.
- 4. Lower the platform fully.

Test Powerdeck Enable

1. Select and hold extend/retract switch to the "extend position without selecting "o" enable switch.

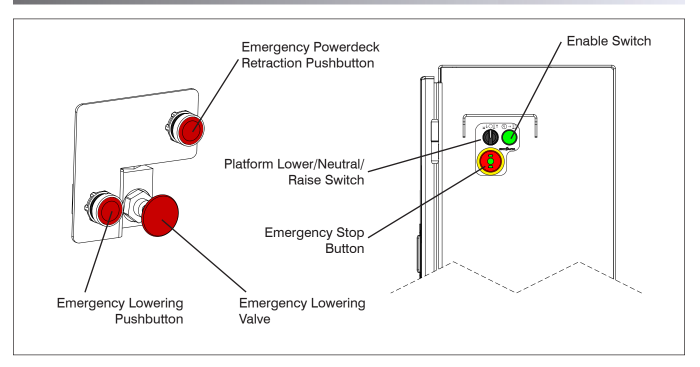
Result: Platform should not extend.

Test Extension Platforms

1. Extend each extension platform to about 0.5 meter.

Result: Each extension platform should extend.

 Retract each extension platform fully.
 Result: Each extension platform should fully retract.



1.2-2 Base Control Console

1. On engine control console, select "O" start position to start the engine.

Test Emergency Stop

- Push in "O" emergency stop button.
 Result: Engine should shut down and aerial platform functions should not operate.
- 2. Pull out " emergency stop button and restart engine.

Test Base Lift Enable

- 1. Start the engine.
- 2. On base control console, select and hold lower/neutral/raise switch " † " to raise position without selecting and holding enable switch.

Result: Platform should not rise.

Test Lower/Neutral/Raise Switch

1. On base control console, select and hold enable switch and " Traise the platform with lower/neutral/raise switch.

Result: Platform should rise.

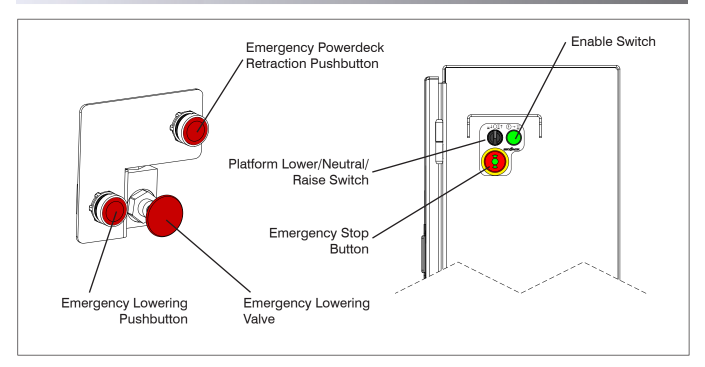
Result: Platform should fully lower.

 Test Emergency Lowering (Model 9241)



Be aware of overhead obstructions or other possible hazards around the aerial platform when lifting.

- 1. Raise the platform to an approximate height of 4 meters.
- Locate holding valve manual override knob at the base of each lift cylinder. Depress and turn counterclockwise. If necessary, use emergency lowering access rod that is located on the base of the aerial platform.



 On hydraulic/electrical compartment, pull out and hold emergency lowering valve to fully lower the platform.

Result: The platform should fully lower.

- To restore normal operation, depress and turn holding valve manual override knobs clockwise.
- Test Emergency Lowering (Model 9250)



WARNING

Be aware of overhead obstructions or other possible hazards around the aerial platform when lifting.

- Raise the platform to an approximate height of 4 meters.
- In the hydraulic/electrical compartment, depress and hold emergency lowering pushbutton to activate the auxiliary lowering valves. Pull out and hold the emergency lowering valve to fully lower platform.

Result: The platform should fully lower.

- Test Powered Extension Platform Emergency Retraction Switch (Model 9250)
 - Extend both powered extension platforms to about 0.5 meter.
 - 2. Push in "o" emergency stop button to shut down the engine.
 - 3. Pull out "O" emergency stop button.



WARNING

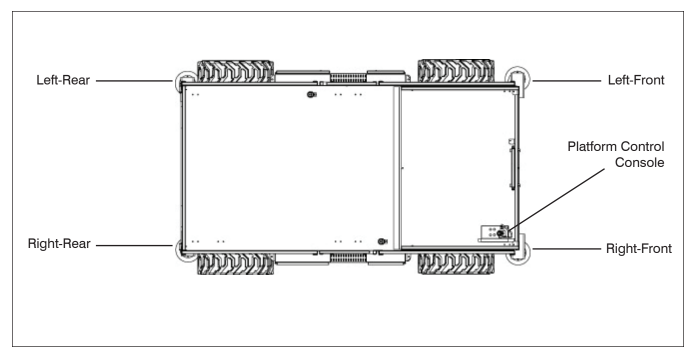
Ensure that you maintain three points of contact when using the ladder to mount/dismount platform.

- 4. Use the ladder to dismount from platform.
- 5. On hydraulic/electric tray, push the emergency powered extension platform retraction switch.

Result: Extension platforms should retract.

1.2-4 Test Main Power Disconnect Switch

 On hydraulic/electrical compartment, turn main power disconnect switch to "O" off position.
 Result: Engine should shut down and aerial platform functions should not operate.



1.2-5 Test Hydraulic Outriggers

- Ensure aerial platform is parked on a firm level surface and free from obstructions.
- 2. Ensure platform is fully lowered.
- 3. Ensure outriggers are fully retracted.
- 4. Auto-level (If equipped):

Use auto-level to extend outriggers.

Result: All four outriggers will extend until they are supporting weight and bring machine to within level.

Once auto-level is complete, attempt to lift platform
 foot and then lower the platform to stowed position.

Result: Platform will lift and lower.

6. With platform at stowed position, fully retract all outriggers using auto-level.

Result: All four outriggers will retract until they are in the stowed (up) position.



WARNING

Ensure that there are no personnel or obstructions in the path of travel, including blind spots.

7. Drive the aerial platform to maximum speed. **Result:** Aerial platform drives at high speed.



WARNING

Be aware of overhead obstructions or other possible hazards around the aerial platform when lifting or driving.

8. Lift platform to 12 feet (measured from the bottom of the tires to the platform surface) from stowed position.

Result: Lift function will operate.

- Drive aerial platform at raised height (12 feet).
 Result: Aerial platform drives at slow speed.
- 10. Attempt to operate outriggers at raised height (12 feet).
 - Attempt to partially extend Left-Front Outrigger (approximately 4").

Result: Outrigger will not extend.

- Attempt to partially extend Right-Front Outrigger (approximately 4").

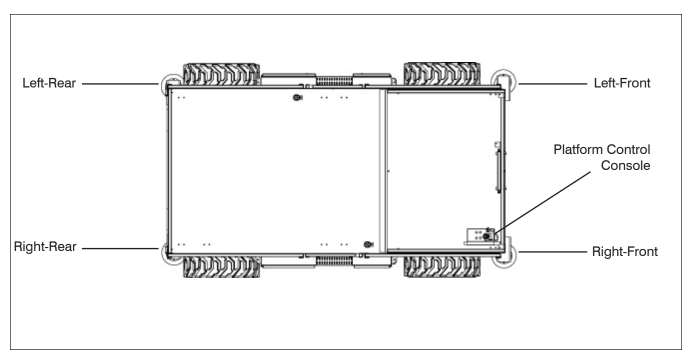
Result: Outrigger will not extend.

 Attempt to partially extend Right-Rear Outrigger (approximately 4").

Result: Outrigger will not extend.

- Attempt to partially extend Left-Rear Outrigger (approximately 4").

Result: Outrigger will not extend.



- 11. Lower the platform to stowed position. **Result:** Lower function will operate.
- 12. Raise the platform 1 foot from stowed position and partially extend Left-Front Outrigger (approximately 4").
 - Attempt to lift the platform.
 Result: Lift function will not operate.
 - Attempt to drive the aerial platform.
 Result: Drive function will not operate.
 - Attempt to lower the platform. **Result:** Lower function will operate.
- 13. Platform at stowed position.
 - With Left-Front Outrigger partially extended, attempt to lift the platform.

Result: Lift function will not operate.

- With Right-Front Outrigger partially extended, attempt to lift the platform.

Result: Lift function will not operate.

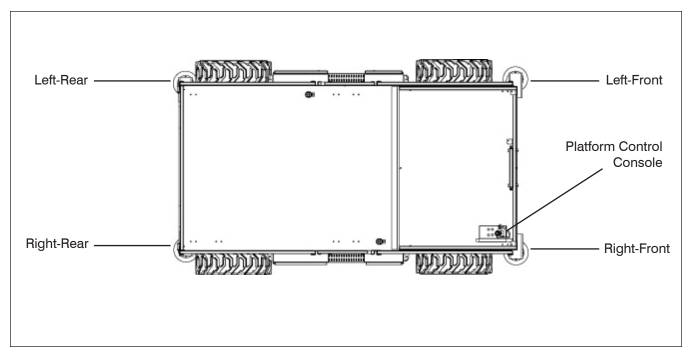
 With Right-Rear Outrigger partially extended, attempt to lift the platform.

Result: Lift function will not operate.

- With Left-Rear Outrigger partially extended, attempt to lift the platform.

Result: Lift function will not operate.

- 14. Platform at stowed position.
 - Extend each outrigger until it raises the tires up approximately 2".
 - Retract the Left-Front Outrigger until the weight is resting on the corresponding tire.
 - Extend the Right-Rear Outrigger until it makes contact with ground.
 - Attempt to lift the platform 1 foot. **Result:** Lift function will not operate.
- 15. Platform at stowed position.
 - Extend each outrigger until it raises the tires up approximately 2".
 - Retract the Right-Front Outrigger until the weight is resting on the corresponding tire.
 - Extend the Left-Rear Outrigger until it makes contact with ground.
 - Attempt to lift the platform 1 foot.
 Result: Lift function will not operate.
- 16. Platform at stowed position.
 - Extend each outrigger until it raises the tires up approximately 2".
 - Retract the Right-Rear Outrigger until the weight is resting on the corresponding tire.



- Extend the Left-Front Outrigger until it makes contact with ground.
- Attempt to lift the platform 1 foot.
 Result: Lift function will not operate.
- 17. Platform at stowed position.
 - Extend each outrigger until it raises the tires up approximately 2".
 - Retract the Left-Rear Outrigger until the weight is resting on the corresponding tire.
 - Extend the Right-Front Outrigger until it makes contact with ground.
 - Attempt to lift the platform 1 foot.
 Result: Lift function will not operate.

- 18. Extend all four outriggers until all tires are off the ground and the aerial platform is levelled.
 - Lift the platform to 12 feet. **Result:** Lift function will operate.
 - Lower the platform from raised height (12 feet). **Result:** Lower function will operate.



If any outrigger interlocks fail to operate in the expected manner, the aerial platform should be tagged and removed from operation immediately.



Repairs to the aerial platform may only be made by a qualified service technician.

Section 2 MAINTENANCE TABLES AND DIAGRAMS

Table of Contents

Tables		
Table 2.1	Specifications and Features	40
Table 2.2	Maximum Platform Capacities (Evenly Distributed)	4
Table 2.3	Floor Loading Pressure	42
	Tire Specifications	
	Rough Terrain Scissor Fluids	
	Torque Specifications	

Table 2.1 Specifications and Features

Overall width Overall length Platform Size (inside) Height Working Height Platform Elevated Height Stowed Platform Height Drive Height Standard Operating Times Lift Time (Rated Load) Lower Time (Rated Load) Chassis Normal Drive Speed Elevated Drive Speed	3.82	4259 kg 1 m 2 m x 2.97 m 12.6 m 10.6 m 1.71 m	3.7	6173 kg 2 m 7 m x 3.5 m 14.5 m 12.5 m 1.8 m	4.5	7407 kg 4 m 5 m x 4.39 m				
Overall length Platform Size (inside) Height Working Height Platform Elevated Height Stowed Platform Height Drive Height Standard Operating Times Lift Time (Rated Load) Lower Time (Rated Load) Chassis Normal Drive Speed Elevated Drive Speed	3.87 1.63 m x 0.2 m 8.2 m .53 m	2 m x 2.97 m 12.6 m 10.6 m 1.71 m	11.6 m 9.6 m 1.5 m	7 m x 3.5 m 14.5 m 12.5 m	4.5 m 2	5 m x 4.39 m				
Platform Size (inside) Height Working Height 1 Platform Elevated Height 5 Stowed Platform Height 1 Drive Height 5 Standard Operating Times Lift Time (Rated Load) Lower Time (Rated Load) Chassis Normal Drive Speed Elevated Drive Speed	1.63 m) 0.2 m 8.2 m .53 m	12.6 m 10.6 m 1.71 m	1.7 m: 11.6 m 9.6 m 1.5 m	14.5 m 12.5 m	1.85 m x	x 4.39 m				
Height Working Height Platform Elevated Height Stowed Platform Height Drive Height Standard Operating Times Lift Time (Rated Load) Lower Time (Rated Load) Chassis Normal Drive Speed Elevated Drive Speed	0.2 m 8.2 m .53 m	12.6 m 10.6 m 1.71 m	11.6 m 9.6 m 1.5 m	14.5 m 12.5 m	14.5 m	T				
Working Height 1 Platform Elevated Height 8 Stowed Platform Height 1 Drive Height Standard Operating Times Lift Time (Rated Load) Lower Time (Rated Load) Chassis Normal Drive Speed Elevated Drive Speed	8.2 m .53 m	10.6 m	9.6 m	12.5 m		17.2 m				
Platform Elevated Height Stowed Platform Height Drive Height Standard Operating Times Lift Time (Rated Load) Lower Time (Rated Load) Chassis Normal Drive Speed Elevated Drive Speed	8.2 m .53 m	10.6 m	9.6 m	12.5 m		17.2 m				
Stowed Platform Height 1 Drive Height Standard Operating Times Lift Time (Rated Load) Lower Time (Rated Load) Chassis Normal Drive Speed Elevated Drive Speed	.53 m	1.71 m	1.5 m		12.5 m					
Drive Height Standard Operating Times Lift Time (Rated Load) Lower Time (Rated Load) Chassis Normal Drive Speed Elevated Drive Speed	38 s			1.8 m		15.2 m				
Standard Operating Times Lift Time (Rated Load) Lower Time (Rated Load) Chassis Normal Drive Speed Elevated Drive Speed		F	ull		1.68 m	2 m				
Lift Time (Rated Load) Lower Time (Rated Load) Chassis Normal Drive Speed Elevated Drive Speed						7.9 m				
Lower Time (Rated Load) Chassis Normal Drive Speed Elevated Drive Speed										
Chassis Normal Drive Speed Elevated Drive Speed	47 s	38 s	46 s	71 s	62 s	64 s				
Normal Drive Speed Elevated Drive Speed		45 s	48 s	60 s	59 s	86 s				
Elevated Drive Speed	Chassis									
·	5.69 km/h 4.2 km/h 3.8 km/h									
	0.50 km/h 0.35 km/h 0.72 km/h									
Gradeability (Ramp Angle)	30%									
Tires (Solid Rubber)	Refer to Table 4.6 for tire specification and usage.									
Hydraulic Oil										
Туре			ATF De	exron III						
Tank Capacity (Liters)	80.	.48	75	.71	67	.38				
Engine (RPM)										
Engine Type			Kubota	D1305						
RPM Settings			1400 (Low) /	2800 (High)						
Fuel Type			Die	esel						
Fuel Tank Capacity (Liters)	80.	.48	49	.21	64	.35				
Engine Oil Type			SAE 1	0W-30						
Recommended Alternative Engine Oil	•	10W-30, API S	ervice Designa	ation CG-4, CF	-4, CF, CD, SH	1				
Engine Oil Capacity (Liters)			6	.0						
Coolant Type			Anti-freez	ze / Water						
Coolant Capacity (Liters)			4	.0						
Sound Pressure Level (ISO 3744)			67d	B(A)						
Guaranteed MaximumSound Power Level (ISO 4871)			103	04B						

^{*} Weights are approximate; refer to serial nameplate for specific weight. Values shown for models 7127 & 7135 are for standard 4WD aerial platforms on foam filled tires and a manual extension platform. Values shown for models 8831, 8841 are for standard 4WD aerial platforms on foam filled tires and two rollout extension platforms. Values shown for models 9241 & 9250 are for standard 4WD on foam tires with two powered extension platforms.

Table 2.2 Maximum Platform Capacities (Evenly Distributed)

		Total		First Ex	tension	Second Extension		
	MODEL	Capacity	Number of Occupants	Capacity	Number of Occupants	Capacity	Number of Occupants	
7127	One Extension Platform	680 kg	5	227 kg	2	Not Av	ailable	
7135	One Extension Platform	454 kg	4	159 kg	1	Not Av	ailable	
8831	Two Extension Platform	908 kg	6	227 kg	2	227 kg	2	
8841	Two Extension Platform	681 kg	5	227 kg	2	227 kg	2	
9241	Two Extension Platform	681 kg	5	227 kg	2	227 kg	2	
9250	Two Extension Platform	681 kg	5	227 kg	2	227 kg	2	

141AB-CE

NOTE:

Occupants and materials are not to exceed rated load.

Capacities listed are for standard machines equipped with #6 tires.

Refer to capacity label at sides of platform for additional information and for models equipped with options.

Note: Maximum Wind Speed = 12.5 m/sec

Table 2.3 Floor Loading Pressure

		Total Aerial	Tot	Total Aerial Platform Load					
MODE	L	Platform Weight	WHEEL	LCP **	OUP **				
		kg	kg	kPa	kg/m²				
7127	min*	3972	1589	1117	686				
/12/	max*	5155	2062	1240	890				
7127	min*	4388	1755	340	635				
Outrigger Pads	max*	5155	2062	399	746				
7405	min*	4259	1704	1151	735				
7135	max*	5216	2086	1246	901				
7135	min*	4675	1870	362	676				
Outrigger Pads	max*	5216	2086	404	754				
2004	min*	5536	2214	1254	719				
8831	max*	6788	2715	1399	882				
8831	min*	5831	2333	451	690				
Outrigger Pads	max*	6788	2715	525	804				
2044	min*	6174	2448	1312	795				
8841	max*	7145	2858	1455	928				
8841	min*	6174	2566	496	759				
Outrigger Pads	max*	7145	2858	553	846				
9241	min*	6718	2687	1408	887				
9241	max*	7448	2979	1495	893				
9241	min*	6718	2687	520	700				
Outrigger Pads	max*	7448	2979	577	705				
0050	min*	7407	2963	1490	969				
9250	max*	8137	3255	1576	975				
9250	min*	7407	2963	573	765				
Outrigger Pads	max*	8137	3255	630	770				

142AC-CE

- min Total aerial platform weight with no options
 - max Aerial platform weight + all options + capacity
- ** LCP Locally Concentrated Pressure is a measure of how hard the aerial platform presses on the areas in direct contact with the floor. The floor covering (tile, carpet, etc.) must be able to withstand more that the indicated values above.

OUP - **Overall Uniform Pressure** is a measure of the average load the aerial platform imparts on the whole surface directly underneath it. The structure of the operating surface (beams, etc.) must be able to withstand more than the indicated values above.

NOTE:

The LCP or OUP that an individual surface can withstand varies from structure to structure and is generally determined by the engineer or architect for that particular structure.

Floor Loading Pressure

Locally Concentrated Pressure (LCP):

Foot Print Area = Length x Width

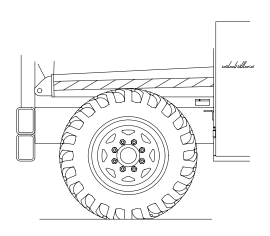
or =
$$\frac{\pi D^2}{4}$$
 (for outriggers)

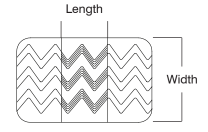
Foot Print Area

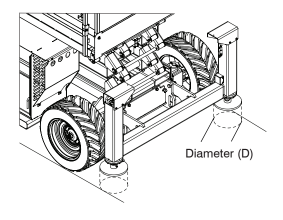
Overall Uniform Pressure (OUP):

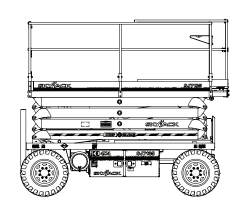
Base Area = Length x Width

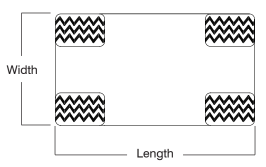
* Capacity for max OUP only.











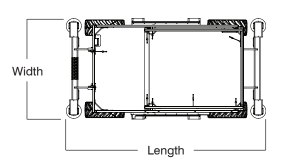


Table 2.4 Tire Specifications

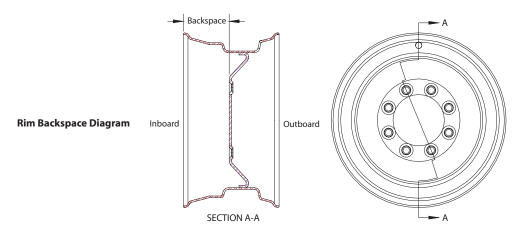


Tires must be checked by end user on a daily basis. Do not intermix tires of different types on one aerial platform. Use only tires of type originally supplied.

	Tire Size		Fill Sp	ecification	Usage [*]					
			Ply	Ply Pressure (Factory)		MID SIZE		FULL SIZE		
		Type	Rating	(kPa)	7127	7135	8831	8841	9241	9250
#6F	10-16.5 CARLISLE US LOADER	Foam	10	N/A	s	s	s	s	s	s
#6F	10-16.5 OTR OUTRIGGER (Non-Marking)	TOAIII	10	N/A	0	0	0	0	N/A	N/A

143AB-CE

Usage: (S)tandard Or (O)ptional (N/A) Not Available



Rim Size		Backspace									
KIIII SIZE	7127	7135	8831	8841	9241	9250					
#6F	95 mm	95 mm	121 mm	121 mm	95mm	95 mm					

144AB-CE



Intermixing tires of different types or using tires of types other than those originally supplied with this equipment can adversely affect stability. Therefore, replace tires only with the exact original Skyjack-approved type. Failure to operate with matched approved tires in good condition may result in death or serious injury.

Table 2.5 Rough Terrain Scissor Fluids

	AXLE OIL										
Axle Type		Capacity (Liters)	· · · Oil Ivo		Recommended Equivalent Oil						
Cushman	Front	2.4	0.634	Gear Oil, 80W-90 GL5							
Dana	Front / Rear	2.4	0.034	Geal Oil, 6000-90 GLS	-						
Cushman	Rear	1	0.264	Gear Oil, ESI 80W-90	Chevron Gear Lubricant Delo ESI 80W-90, Caltex Gear Lubricant ESI 80W-90, Caltex RPM Borate EP 80W-90, Texaco Star Gear Lubricant 80W-90						

	CENTER DRIVE OIL											
Center Drive Type	Capacity (Liters)	Capacity (US Gallons)	Oil Type	Recommended Equivalent Oil								
Center Drive	1	0.26	Gear Oil, 80W-90 GL5	-								

	HYDRAULIC OIL										
Model	Capacity (Liters)	Capacity (US Gallons)	Oil Type								
SJ7127	80.48	21.26									
SJ7135	60.46	21.20									
SJ8831											
SJ8841	75 71	75.71	20	ATF Dexron III							
SJ8831E	75.71	20	ATF Dexion III								
SJ8841E	1										
SJ9241	67.38	17.8									
SJ9250	07.30	17.0									

Table 2.5 Rough Terrain Scissor Fluids (Continued)

	ENGINE OIL											
Engine Type	Capacity (Liters)	Capacity (US Gallons)	Oil Type, Viscosity	Recommended Equivalent Oil (Viscosity - API Service Designation)								
Kubota D902	3.9	1.03										
Kubota D1305	6.0	1.59		4014/00 ABIO : B : 11 00 4								
Kubota D1105	5.1	1.35	Engine Oil, SAE 10W-30	10W30 - API Service Designation CG-4, CF-4, CF, CD, SH.								
Kubota DF972	3.4	0.9	Engine Oii, SAE 10W-30	G1 -4, G1 , GD, 311.								
Nissan A15	0.5	0.98										
GM 1.6	3.5	0.96		10W30 - API Service Designation SF/CC.								

	ENGINE COOLANT										
Component Type	Capacity (Liters)	Capacity (US Gallons)	Coolant Type								
Kubota D1305	4.0	1.06									
Kubota D902											
Kubota D1105	3.1	0.82	Anti-freeze / Water								
Kubota DF972											
Nissan A15											
GM 1.6	11.4	3.01	Extended life anti-freeze / Water								

^{*} Use distilled water and 50/50 mix of anti-freeze/water.

Table 2.6 Torque Specifications

AB

			CAF	RTRIDGE						
Torque				Si	ze					
Torque	8		38	58		10		12	16	
Lb-ft (max)			20			25		35	50	
Lb-in (max)		240 300 420 60							600	
Nm (max)		27.12 33.9 47.46 67.8							67.8	
	COILS									
Torque	Size									
rorque				All c	oils					
Lb-ftt (max)				4 to	o 5					
Lb-in (max)				48 to	o 60					
Nm (max)	5.42 to 6.78									
SAE PLUGS										
Torque				Size						
Torque	2	4	5	6	8	3	10	12	16	
Lb-ft (max)	3	10	1	5		25		30	35	
Lb-in (max)	36	120	18	30		300		360	420	
Nm (max)	4.07	13.56	3 20.	.34		33.9		40.68	47.46	
			В	OLTS						
	Type of	Bolt		Tord	que (f	t-lb)		Torque (Nm)	
Directional va	lve moun	ting bo	lts	2.33 (28-32	in-lb)		3.16 - 3	.61	
Wheel mounti	ng bolts				140			189.8	3	
Center drive s	procket r	nountir	ng bolts	110 - 115	5 (242	2 Loctite)		149 -1	56	
Hydraulic driv	e motor r	nountir	ng bolts	120 (2	242 Lo	octite)		162		
Positive batte	ry post ca	ble/fus	se nut	7.5	(90 ir	n-lb)		10.2		
Newton-m	eter = Nn	n F	Foot-Pound	Force = f	t-lb	Inch-	Poun	d Force =	in-lb	

60022AG_RT

Notes

Section 3 SYSTEM COMPONENT IDENTIFICATION AND SCHEMATICS

Table of Contents

Charts	
3.1 Hydraulic Symbol Chart	
3.2 Electrical Symbol Chart	51
Parts List	
3.3 Hydraulic Component Parts List	52
3.4 Electrical Component Parts List	55
Diagrams and Schematics	
3.5 Platform Control Console Wiring - All Options (CE)	60
3.6 Control Cable Assemblies Diagram	61
3.7 Outrigger & Hydraulic Generator Control Console Wiring	62
3.8 Base Control Console Wiring (CE)	63
3.9a Hydraulic Schematic	65
3.9b Hydraulic Schematic	66
3.10 Hydraulic Manifold Components & Port Identifications	67
3.11 Main Manifold Wiring Diagram	68
3.12 Hydraulic Generator - Electrical Panel Diagram	69
3.13 Emergency Lowering System - Wiring Diagram (Model 9250)	
3.14 Emergency Lowering System - Electrical Wiring Diagram (Model 9241)	71
3.15 Auto-Leveling Outrigger Connection Diagram	
3.16 Powered Extension Platform - Electrical Wiring Diagram (Model 9250)	73
3.17 Horn, Light, Beeper & Transducer Wiring Diagram	74
3.19 Engine Wiring Diagram - Kubota Diesel Engine	75
3.20 Electrical Panel Diagram - All Options (CE)	77
3.21 Electrical Schematic - Kubota Diesel Engine with All Option (CE)	78

3.1 Hydraulic Symbol Chart

				3.1 Hyuraun			
	_	LINE CROSSING		VARIABLE DISPLACEMENT PUMP	(P)	SHUTTLE VALV	VELOCITY FUSE
	+	LINE JOINED	3	HAND PUMP	V	ACCUMULATOR, GAS CHARGED	SINGLE ACTING CYLINDER
		HYDRAULIC TANK		RELIEF VALVE	× w w ×	CUSHION CYLINDER	DOUBLE ACTING CYLINDER
		HYDRAULIC FILTER WITH BYPASS		PRESSURE REDUCING VALVE		PRESSURE SWITCH	DOUBLE ACTING DOUBLE RODDED
7	M	ELECTRIC MOTOR		FIXED ORIFICE		MOTION CONTROL VALVE	SPRING APPLIED HYDRAULIC RELEASED BRAKE
		ENGINE	×	ADJUSTABLE FLOW CONTROL		FLOW DIVIDER COMBINER	BRAKE CYLINDER
		FIXED DISPLACEMENT PUMP	~	CHECK VALVE		COUNTER BALANCE VALVE	ROTARY
	MX IIII M	THREE POSITION FOUR WAY PROPORTIONAL	\Rightarrow	OIL COOLER		VALVE COIL	BI DIRECTIONAL HYDRAULIC MOTOR
		SERIES PARALLEL HYDRAULIC MOTOR		TWO POSITION TWO WAY NORMALLY CLOSED	W 7 LU	TWO POSITION THREE WAY	THREE POSITION FOUR WAY CLOSED CENTER OPEN PORT
		TWO POSITION TWO WAY NORMALLY OPEN	**************************************	TWO POSITION THREE WAY	8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	THREE POSITION FOUR WAY CLOSED CENTER CLOSED PORT	THREE POSITION FOUR WAY PROPORTIONAL
	1	PRESSURE TRANSDUCER		MAIN LINES Solid	1	PILOT LINES Dashed	VARIABLE DISPLACEMENT HYDRAULIC MOTOR
	 	SERVO	<u></u>	QUICK DISCONNECT			

3.2 Electrical Symbol Chart

			3.2 Electrica	i Symbol C	hart	
	WIRE CROSSING		HOURMETER		KEY SWITCH	ANGLE TRANSDUCER
	WIRES JOINED	\otimes	LIGHT	Ç	FOOT SWITCH	PRESSURE TRANSDUCER
- I -	BATTERY	$\sqrt{}$	HYDRAULIC VALVE COIL	o√ -01 -01 -01	TOGGLE SWITCH	LIMIT SWITCH N.O.
<u>_</u>	GROUND	√	PROPORTIONAL HYDRAULIC VALVE COIL	J.	PUSH BUTTON	LIMIT SWITCH N.O. HELD CLOSED
-	FUSE	M	ELECTRIC MOTOR		ROTARY SWITCH	LIMIT SWITCH → √√ N.C.
	CIRCUIT BREAKER		HORN	۵ اس	LIMIT SWITCH	LIMIT SWITCH N.C. HELD OPEN
	BATTERY CHARGE INDICATOR	000	EMERGENCY STOP BUTTON		CAM OPERATED LIMIT SWITCH	SILICON CONTROLLED RECTIFIER
_) -	CAPACITOR	-	RESISTOR		TILT SWITCH	PROXIMITY SWITCH
L~\\~	POTENTIOMETER		LEVEL SENSOR	7.	SINGLE POLE SINGLE THROWN RELAY	PNP TRANSISTOR
ماه	SINGLE POLE DOUBLE THROW RELAY	\(\frac{1}{2} \)	DOUBLE POLE SINGLE THROW RELAY		DOUBLE POLE DOUBLE THROW RELAY	NPN TRANSISTOR
	TRIPLE POLE DOUBLE THROW RELAY	\	DIODE	₩	TRANSISTOR	PRESSURE/ VACUUM SWITCH
	TEMPERATURE SWITCH					

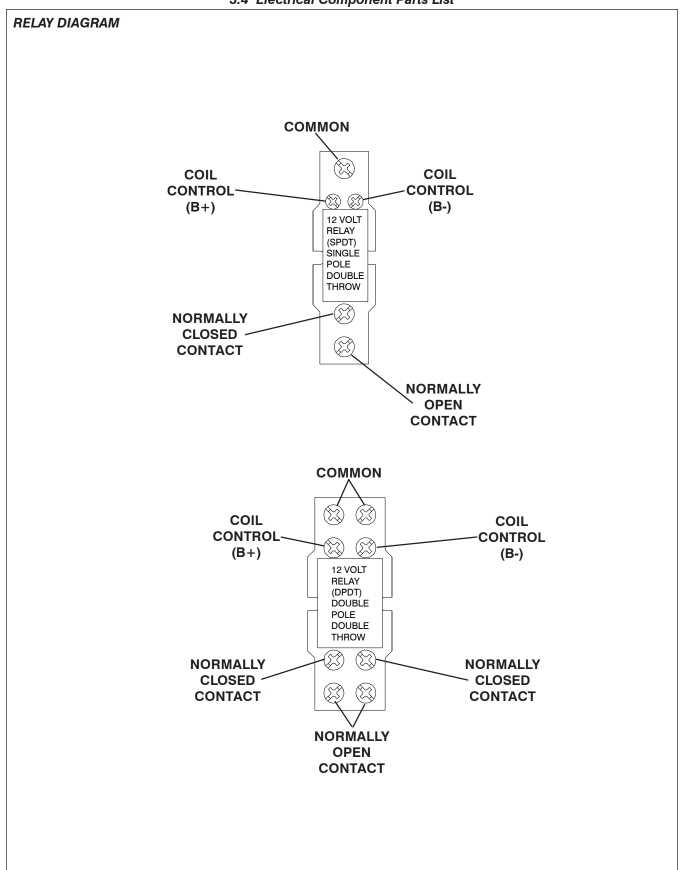
3.3 Hydraulic Component Parts List

Index	Index Skyjack Oty Description					
No.	Part No.	Qty.	Description			
2H-13A	103655	1	VALVE, Control (Lowering)			
2H-13A-1	107269	1	VALVE, Control (Holding) (Model 9241)			
	103655	1	VALVE, Control (Holding) (Model 9250)			
2H-13A-2	107269	1	VALVE, Control (Holding) (Model 9241)			
	103655	1	VALVE, Control (Holding) (Model 9250)			
2H-13A-3	103655	1	VALVE, Control (Holding) (Model 9250)			
2H-13A-4	103655	1	VALVE, Control (Holding) (Model 9250)			
2H-14B	103655	1	VALVE, Control (Lift)			
2H-17A	114365	1	VALVE, Control (Large pump dump)			
2H-17B	103655	1	VALVE, Control (Outrigger holding)			
2H-18A	103656	1	VALVE, Control (Small pump dump)			
2H-25 2H-30A	102626 112218	1	VALVE, Control (Quick brake)			
2H-30A-1	103656	1	VALVE, Control (Free-wheeling)			
2H-30A-1	103655	1 1	VALVE, Control (Brake dump) VALVE, Control (Brake feed)			
2H-86C	103033		VALVE, Control (Hydraulic generator option)			
2H-98-1	103655		VALVE, Control (Auxiliary lowering) (Model 9250)			
2H-98-2	103655	1	VALVE, Control (Auxiliary lowering) (Model 9250)			
2H-98-3	103655	1	VALVE, Control (Auxiliary lowering) (Model 9250)			
2H-98-4	103655	1	VALVE, Control (Auxiliary lowering) (Model 9250)			
3H-20A	103623	1	VALVE, Control (Series/Parallel)			
4H-15B	139256	i	VALVE, Control (Reverse drive) (includes 4H-16B)			
4H-16B	-	1 1	VALVE, Control (Forward drive)			
4H-23A	153336	1	VALVE, Control (Right steer) (includes 4H-24A)			
4H-24A	-	1	VALVE, Control (Left steer)			
4H-26	153336	1	VALVE, Control (Front powered extension platform extend) (includes 4H-27)			
4H-27	-	1	VALVE, Control (Front powered extension platform retract)			
4H-26A	153336	1	VALVE, Control (Rear powered extension platform extend) (includes 4H-27A)			
4H-27A	-	1	VALVE, Control (Rear powered extension platform retract)			
4H-71	153336	1	VALVE, Control (Left front outrigger retract) (includes 4H-75)			
4H-72	153336	1	VALVE, Control (Right front outrigger retract) (includes 4H-76)			
4H-73	153336	1	VALVE, Control (Right rear outrigger retract) (includes 4H-77)			
4H-74	153336	1	VALVE, Control (Left rear outrigger retract) (includes 4H-78)			
4H-75	-	1	VALVE, Control (Left front outrigger extend)			
4H-76	-	1	VALVE, Control (Right front outrigger extend)			
4H-77	-	1	VALVE, Control (Right rear outrigger extend)			
4H-78	-	1	VALVE, Control (Left rear outrigger extend)			
BP1	133441	1	BRAKE PACK			
C1	120349	1	CYLINDER (Lift) (Model 9241)			
	120353	1	CYLINDER (Lift) (Model 9250)			
C2	120349	1	CYLINDER (Lift) (Model 9241)			
	120353	1	CYLINDER (Lift) (Model 9250)			
C3	120353	1	CYLINDER (Lift) (Model 9250)			
C4	120353	1	CYLINDER (Lift) (Model 9250)			
C5	120422	1	CYLINDER (Brake)			
C6	120422	1	CYLINDER (Brake)			
C7	133474	1	CYLINDER (Steer)			
C8	107752	1	CYLINDER (Cushion)			
C9 C10	132694	1	CYLINDER (Left front outrigger)			
C10	132694 132694	1 1	CYLINDER (Right front outrigger) CYLINDER (Right rear outrigger)			
CII	102084	_ '	OTENIADETT (Hight real outligger)			

Index No. Part No.	
C13	
C14	
CBV1	
(for 9241 serial number 55000049 and below) (for 9250 serial number 50000874 and below) VALVE, Counterbalance (Motion control) (for 9250 serial number 55000049 and below) (for 9250 serial number 55000049 and below) (for 9250 serial number 550000874 and below) (for 9241 serial number 550000874 and below) (for 9241 serial number 55000049 and below) (for 9250 serial number 50000874 and below) (for 9250 serial number 50000874 and below) CV1 104624 1 VALVE, Check (Small pump) CV2 104624 1 VALVE, Check (Large pump) CV3 104624 1 VALVE, Check (Lift) CV4 104415 1 VALVE, Check (Lift) CV5 104415 1 VALVE, Check (Right front outrigger) CV6 104415 1 VALVE, Check (Right front outrigger) CV7 104415 1 VALVE, Check (Right rear outrigger) CV7 104415 1 VALVE, Check (Right rear outrigger) CV11 132248 1 VALVE, Check (Motion control) (for 9241 serial number 55000049 and below) (for 9250 serial number 550000874 and below) (for 9241 serial number 550000874 and below) (for 9241 serial number 55000049 and below) (for 9250 serial number 55000049 and below) (for 9250 serial number 55000049 and below) (for 9250 serial number 550000874 and below)	
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CBV1	
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CBV2	
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CBV2	
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CV1	
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CV3 104624 1 VALVE, Check (Lift) CV4 104415 1 VALVE, Check (Left front outrigger) CV5 104415 1 VALVE, Check (Right front outrigger) CV6 104415 1 VALVE, Check (Right rear outrigger) CV7 104415 1 VALVE, Check (Motion control) (for 9241 (for 9241 serial number 55000049 and below) (for 9250 serial number 55000049 and below) (for 9241 serial number 55000049 and below) (V12 132248 1 VALVE, Check (Motion control) (for 9241 serial number 55000049 and below) (for 9241 serial number 55000049 and below) (for 9250 serial number 55000049 and below) (for 9250 serial number 55000049 and below)	
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(for 9241 serial number 55000049 and below)	
(for 9250 serial number 50000874 and below)	
CV13 132248 1 VALVE, Check (Motion control)	
CV14 132248 1 VALVE, Check (Motion control)	
DCMI 300248 DC MOTOR, 12 Volt	
F1 109568 1 RETURN FILTER ASSEMBLY	
104254 1 • ELEMENT, Filter	
GM1 113875 1 GENERATOR MOTOR, Hydraulic (option)	
HP2 110652 1 HAND PUMP, Brake release	
M1 109311 1 MOTOR, Center drive hydraulic	
MB1 114178 1 BLOCK, Manifold (Main)	
MB2 103137 1 BLOCK, Manifold (Emergency lowering)	
MB3 130443 1 BLOCK, Manifold (Holding valve) (Model 9241)	
130444 1 BLOCK, Manifold (Holding valve) (Model 9250)	
MB4 106688 1 BLOCK, Manifold (Holding valve) (Model 9241)	
118345 1 BLOCK, Manifold (Holding valve) (Model 9250)	
MB5 118345 1 BLOCK, Manifold (Holding valve) (Model 9250)	
MB6 118345 1 BLOCK, Manifold (Holding valve) (Model 9250)	
MB7 125430 1 BLOCK, Manifold (Lift line)	

Index				3.3 Hydraulic Component Parts List (Continued)	AB
MB9 113494 1 BLOCK, Manifold (Controlled lowering) MB10 111943 1 BLOCK, Manifold (Disc brake) MB11 1111970 1 BLOCK, Manifold (Disc brake) MB12 103137 1 BLOCK, Manifold (Hydraulic generator option) MB13 111291 1 BLOCK, Manifold (Front powered platform) MB14 111291 1 BLOCK, Manifold (Front powered platform) MB15 103615 1 BLOCK, Manifold (Front powered platform) MB16 132261 1 BLOCK, Manifold (Front powered platform) MB16 132261 1 BLOCK, Manifold (Front powered platform) MB16 132261 1 BLOCK, Manifold (Motion control) (for 9241 serial number 55000049 and below) (for 9250 serial number 55000049 and below) MC1 132244 1 ORIFICE (OS5 diameter) (Lift cylinder) O2 105501 4 ORIFICE (OS5 diameter) (Lift cylinder) O5 108721 1 ORIFICE (OS5 diameter) (Controlled lowering) O7 125244 1 ORIFICE (Qty.	Description	
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R5 104534 1 VALVE, Relief (Cylinder) (Model 9250) R6 104534 1 VALVE, Relief (Cylinder) (Model 9250) R8 113286 1 VALVE, Relief (Set at 500psi) (Powered platform) V1 107271 1 VALVE, Emergency lowering V2 113556 1 VALVE, Controlled lowering	R4	106557	1	VALVE, Relief (Cylinder) (Model 9241)	
R6 104534 1 VALVE, Relief (Cylinder) (Model 9250) R8 113286 1 VALVE, Relief (Set at 500psi) (Powered platform) V1 107271 1 VALVE, Emergency lowering V2 113556 1 VALVE, Controlled lowering		104534	1	VALVE, Relief (Cylinder) (Model 9250)	
R8 113286 1 VALVE, Relief (Set at 500psi) (Powered platform) V1 107271 1 VALVE, Emergency lowering V2 113556 1 VALVE, Controlled lowering	R5	104534	1	VALVE, Relief (Cylinder) (Model 9250)	
V1 107271 1 VALVE, Emergency lowering V2 113556 1 VALVE, Controlled lowering	R6	104534	1	VALVE, Relief (Cylinder) (Model 9250)	
V2 113556 1 VALVE, Controlled lowering	R8	113286	1	VALVE, Relief (Set at 500psi) (Powered platform)	
V2 113556 1 VALVE, Controlled lowering	V1	107271	1	VALVE, Emergency lowering	
	V2	113556	1		
			1		

3.4 Electrical Component Parts List



3.4 Electrical Component Parts List

Index	Index Skyjack Ct.						
No.	Part No.	Qty.	Description				
1TD	103207	1	RELAY, 12 Volt DPDT (Drive time delay)				
2D37	147131	1	SOLENOID, Stop (Diesel Engines)				
9CR2	127131	1	RELAY, 12 Volt (Outrigger enable)				
9CR3	127131	1	RELAY, 12 Volt (Outrigger enable proof)				
9BCR	111787	1	CONTACTOR, 12 Volt (powered extension platform option)				
10ACR1	103207	1	RELAY, 12 Volt DPDT (Engine protection relay)				
10ACR2	127035	1	RELAY, 12 Volt DPDT (Hydraulic generator/oil cooler)				
10BCR1	103207	1	RELAY, 12 Volt DPDT (Engine on)				
12BCR	127035	1	RELAY, 12 Volt SPDT (Controller enable)				
13DCR	103316	1	RELAY, 12 Volt SPDT (Down)				
14DCR	103316	1	RELAY, 12 Volt SPDT (Up)				
15CR	103316	1	RELAY, 12 Volt SPDT (Reverse Drive)				
16CR	103316	1	RELAY, 12 Volt SPDT (Forward Drive)				
17CR	103316	1	RELAY, 12 Volt SPDT (2nd speed/large pump)				
17ACR	103316	1 1	RELAY, 12 Volt SPDT (Small pump)				
17DCR	127131	1	RELAY, 12 Volt SPDT (Outrigger trigger)				
18CR	103316	1	RELAY, 12 Volt SPDT (3rd speed)				
20CR	103316	1	RELAY, 12 Volt SPDT (Series/Parallel drive)				
23CR	103316	1	RELAY, 12 Volt SPDT (Right steer)				
24CR	103316	1	RELAY, 12 Volt SPDT (Left steer)				
28CR1	103207	1	RELAY, 12 Volt DPDT (Tilt switch)				
28CR2	103316	1	RELAY, 12 Volt SPDT (Down enable)				
28ECR1	103207	1	RELAY, 12 Volt DPDT (Auxiliary tilt)				
28ECR2	103316	1	RELAY, 12 Volt SPDT (Auxiliary down enable)				
30CR	103316	1	RELAY, 12 Volt SPDT (Brake)				
31CR	103316	1	RELAY, 12 Volt SPDT (Choke/Glow plug)				
31ACR	127035	1	RELAY, 12 Volt SPDT (Kubota diesel engine glow plug)				
32CR	103207	1	RELAY, 12 Volt DPDT (Engine Start (DPDT)				
32ACR	147125	1	SOLENOID, Engine starter (Kubota diesel)				
34BCR	103316	1	RELAY, 12 Volt SPDT (Low/High throttle)				
35CR	103207	1	RELAY, 12 Volt DPDT (Tilt override)				
49CR	103316	1	RELAY, 12 Volt SPDT (Horn)				
61CR	127131	1	RELAY, 12 Volt SPDT (Outrigger drive enable)				
65CR	127131	1	RELAY, 12 Volt SPDT (Outrigger lift enable)				
86ACR	103316	1	RELAY, 12 Volt SPDT (hydraulic generator)				
86BCR	103207	1	RELAY, 12 Volt DPDT (hydraulic generator stop)				
97ACR-1	103207	1	RELAY, 12 Volt DPDT (Powered extension platform)				
97ACR-2	111787	1	RELAY, 12 Volt SPDT (Powered extension platform)				
99CR	300242	1 1	SOLENOID, 12 Volt motor (Powered extension platform)				
2002CR	143805	1 1	RELAY, 12 Volt (20A/35A) (Power unit)				
2H-13A	103613	1 1	COIL, 12 Volt (Lowering valve)				
2H-13A-2	104410	1 1	COIL, 12 Volt (Lift cylinder holding valve)				
2H-13A-3	104410	1 1	COIL, 12 Volt (Lift cylinder holding valve)				
2H-13A-4	104410	1 1	COIL, 12 Volt (Lift cylinder holding valve)				
2H-13A-5	104410	1	COIL, 12 Volt (Lift cylinder holding valve)				
2H-14B	103613	1	COIL, 12 Volt (Lift valve)				
2H-17A	106272	1 1	COIL, 12 Volt (Large pump dump valve)				
2H-17B	103613	1 1	COIL, 12 Volt (Outrigger holding valve)				
2H-18A	103613	1	COIL, 12 Volt (Small pump dump valve)				
2H-25	103613	1	COIL, 12 Volt (Brake valve)				
2H-30A	103613	1	COIL, 12 Volt (Free-wheeling valve)				

3.4 Electrical Component Parts List (Continued)

land.	3.4 Electrical Component Parts List (Continued)						
Index No.	Skyjack Part No.	Qty.	Description				
2H-30A-1	103613	1	COIL, 12 Volt (Brake dump valve)				
2H-30A-2	103613	1	COIL, 12 Volt (Brake feed valve)				
2H-86C	106272	1	COIL, 12 Volt (Hydraulic generator valve)				
2H-98-1	104410	1	COIL, 12 Volt (Auxiliary holding valve)				
2H-98-2	104410	1	COIL, 12 Volt (Auxiliary holding valve)				
2H-98-3	104410	1	COIL, 12 Volt (Auxiliary holding valve)				
2H-98-4	104410	1	COIL, 12 Volt (Auxiliary holding valve)				
3H-20A	103613	1	COIL, 12 Volt (Series/Parallel drive valve)				
4H-15B	128321	1	COIL, 12 Volt (Reverse drive valve)				
4H-16B	128321	1	COIL, 12 Volt (Forward drive valve)				
4H-23A	153337	1	COIL, 12 Volt (Right steer valve)				
4H-24A	153337	1	COIL, 12 Volt (Left steer valve)				
4H-26	153337	1	COIL, 12 Volt (Front powered extension platform extend valve)				
4H-27	153337	1	COIL, 12 Volt (Front powered extension platform retract valve)				
4H-26A	153337	1	COIL, 12 Volt (Rear powered extension platform extend valve)				
4H-27A	153337	1	COIL, 12 Volt (Rear powered extension platform retract valve)				
4H-71	153337	1	COIL, 12 Volt (Left front outrigger retract)				
4H-72	153337	1	COIL, 12 Volt (Right front outrigger retract)				
4H-73	153337	1	COIL, 12 Volt (Right rear outrigger retract)				
4H-74	153337	1	COIL, 12 Volt (Left rear outrigger retract)				
4H-75	153337	1	COIL, 12 Volt (Left front outrigger extend)				
4H-76	153337	1	COIL, 12 Volt (Right front outrigger extend)				
4H-77	153337	1	COIL, 12 Volt (Right from outrigger extend)				
4H-78	153337	1	COIL, 12 Volt (Hight rear outrigger extend)				
AT1	130440	1	TRANSDUCER, Angle				
B1	103295	1	BATTERY, 12 Volt				
B2	103293	1	BATTERY, 12 Volt (Auxiliary)				
BP-29	117967	1	BEEPER (XL-600 9-28 VDC)				
CAP1	103319	1	CAPACITOR, 50 Volt (1000MFD)				
CAP1							
CAF2	103319	1	CAPACITOR, 50 Volt (1000MFD)				
CB1	117326	1	BREAKER, Circuit (20 Amp)				
	117326	1	BREAKER, Circuit (20 Amp)				
CB4 CM1	117325	1	BREAKER, Circuit (15 Amp) (Hydraulic generator option)				
	130439	1	MODULE, Load sensing control				
CRD1	115283	1	CABLE ASSEMBLY (Platform)				
CRD2	115280		CABLE ASSEMBLY (Scissor) (Model 9250)				
CDDO	148300	1	CABLE ASSEMBLY (Scissor) (Model 9241)				
CRD3	134417		CABLE ASSEMBLY (Electrical panel)				
DA2	129434		DIODE ASSEMBLY (D30A)				
DA4	129284		DIODE ASSEMBLY (D10E)				
DA5	134304]	DIODE ASSEMBLY (D20A)				
DA6	127685	1	DIODE ASSEMBLY (D86C-1) (Hydraulic generator option)				
DA7	127926	1	DIODE ASSEMBLY (D86C-2) (Hydraulic generator option)				
DA8	129303	1	DIODE ASSEMBLY (D14B-2) (Hydraulic generator option)				
DA9	132807	1	DIODE ASSEMBLY (D17A, D18A)				
DA11	105657	1	DIODE ASSEMBLY (D15A-2, D16A-2)				
DA13	134305	1	DIODE ASSEMBLY (D15A-1, D16A-1, D23A, D24A)				
D02-XX	700166	AR	DIODE, Small				
DXX	102921	AR	DIODE, Common				
DCM1	300248	1	MOTOR, 12 Volt (Powered extension platform)				
EGP1	KUBOTA	1	GLOW PLUG, Engine (Diesel fuel engine)				

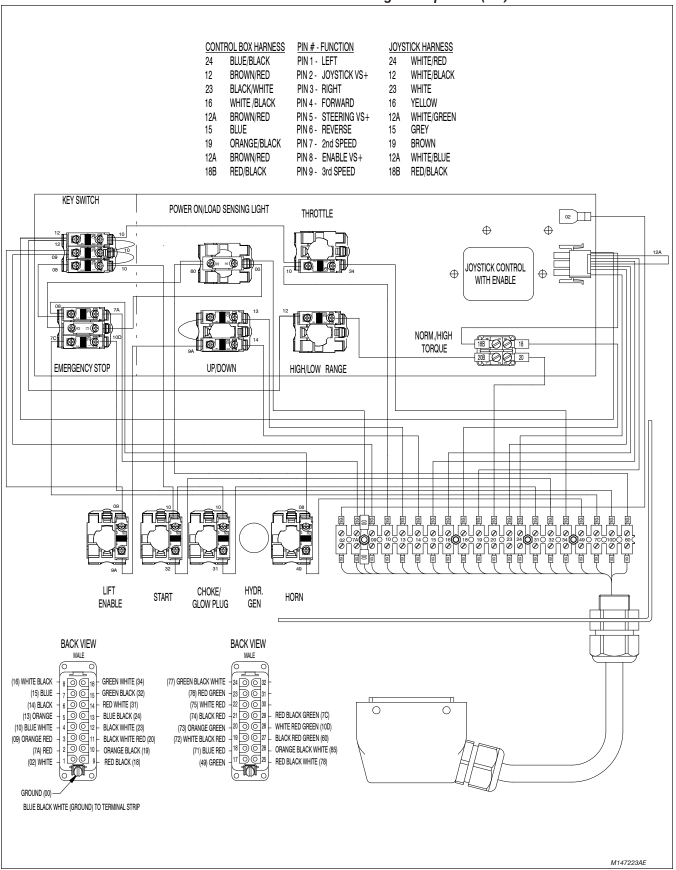
3.4 Electrical Component Parts List (Continued)

lm cl	3.4 Electrical Component Parts List (Continued)						
Index No.	Skyjack Part No.	Qty.	Description				
F2	111282	1	FUSE (100 Amp) (Powered extension platform)				
F4	119469	1	FUSE (200 Amp) (Inverter Option)				
F5	120658	1	FUSE (10 Amp) (Powered extension platform)				
FAN	115384	1	FAN, Oil cooler				
FL-22	126677	1	FLASHING LIGHT, 12 Volt				
FL-29	103743	1	FLASHER				
G	137138	1	ALTERNATOR (Diesel fuel engine)				
GPL1	132884	1	LIGHT, Glow Plug Indicator (Diesel fuel engine)				
GPT1	132883	1	TIMER, Glow Plug (Diesel fuel engine)				
H1	146652	1	HORN, 12 Volt				
HTS-34A	106370	1	SOLENOID, High throttle (Diesel fuel engine)				
INV1	124047	1	INVERTER, 1500 Watt (110/220V)				
LED1	147229	1	POWER INDICATOR LIGHT (Platform control console)				
LED2	147229	1	POWER INDICATOR LIGHT (Base control console)				
LED3	147229	1	POWER INDICATOR LIGHT (Platform control console)				
LS1	119375	1	LIMIT SWITCH (26 Feet lift cut-out)				
LS4	115658	1	LIMIT SWITCH (End-of-stroke)				
LS5	119296	1	LIMIT SWITCH (Elevation/High speed cut-out)				
LS61	115658	1	LIMIT SWITCH (Left front outrigger extend)				
LS62	115658	1	LIMIT SWITCH (Right front outrigger extend)				
LS63	115658	1	LIMIT SWITCH (Right rear outrigger extend)				
LS64	115658	1	LIMIT SWITCH (Left rear outrigger extend)				
LS65	115658	1	LIMIT SWITCH (Left front outrigger retract)				
LS66	115658	1	LIMIT SWITCH (Right front outrigger retract)				
LS67	115658	1	LIMIT SWITCH (Right rear outrigger retract)				
LS68	115658	1	LIMIT SWITCH (Left rear outrigger retract)				
M	147125	1	MOTOR, Engine starter (Diesel fuel engine)				
OCM1	132804	1	MODULE, Auto-level control (Outrigger)				
OL1	133133	1	LIGHT, Outrigger indicator				
OPS1	102838	1	SWITCH, Oil pressure (Diesel fuel engine)				
PT1	134432	1	TRANSDUCER, Pressure				
RL-22	107098	1	LIGHT, Rotating amber beacon (Option)				
RST2	108788	1	RESISTOR (3 Ohm/100W)				
S1	119726	1	SWITCH, Main power disconnect				
S2	147054	2	N.O. CONTACT (Base - up/off/down switch)				
S3	147054	1	N.O. CONTACT (Platform - off/lift/drive select key switch)				
	147053	2	N.C. CONTACT (Platform - off/lift/drive select key switch)				
S4	147053	2	N.C. CONTACT, Emergency stop switch (Platform)				
S5	147054	2	N.O. CONTACT, Up/Down switch (Platform)				
S6	147053	1	N.C. CONTACT, Emergency stop switch (Base control console)				
S7	132537	1	DRIVE/STEER CONTROLLER ASSEMBLY				
S7-1	122869	1	SWITCH (2nd speed)				
S7-2	122877	1	SWITCH (Right steer)				
S7-3	122877	1	SWITCH (Left steer)				
S7-4	122869	1	SWITCH (Reverse drive)				
S7-5	122869	1	SWITCH (Forward drive)				
S7-6	122869	1	SWITCH (3rd speed)				
S7-7	122872	1	SWITCH (Enable pushbutton)				
S8	147054	1	N.O. CONTACT (Platform - Horn pushbutton)				
S9	147054	1	N.O. CONTACT (Platform - Lift enable switch)				
		<u> </u>					

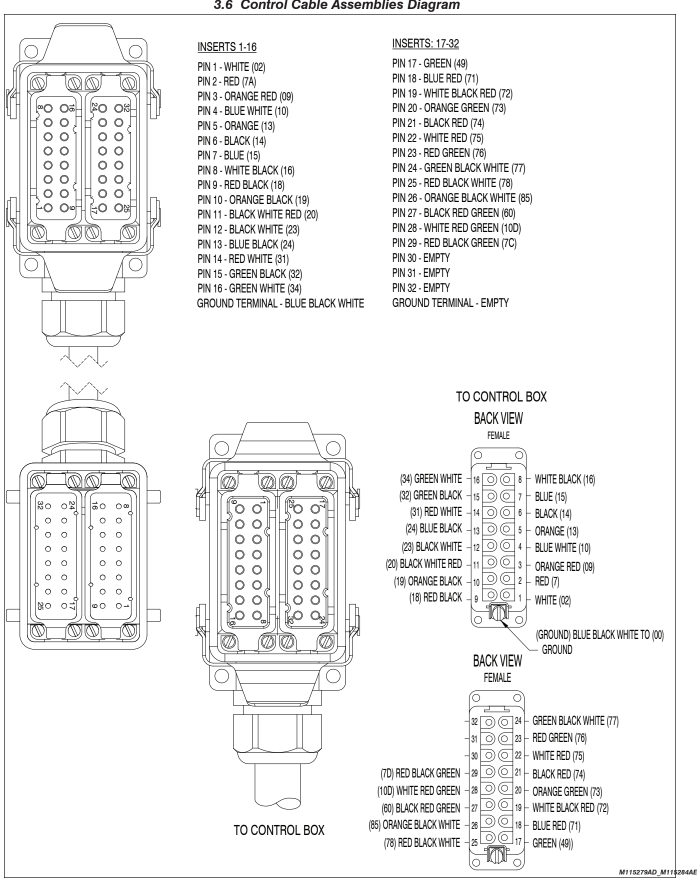
3.4 Electrical Component Parts List (Continued)

		1	3.4 Electrical Component Parts List (Continued)
Index No.	Skyjack Part No.	Qty.	Description
S9A	102853	1	SWITCH, Toggle (Outrigger enable)
S9B	127132	1	SWITCH, Toggle (Outrigger enable)
S10	147054	1	N.O. CONTACT (Base - idle/platform/base key switch)
	147053	1	N.C. CONTACT (Base - idle/platform/base key switch)
S11	102853	1	SWITCH, Toggle (Front powered platform extend/retract)
S11A	102853	1	SWITCH, Toggle (Rear powered platform extend/retract)
S12	102853	1	SWITCH, Toggle (Hydraulic generator option)
S13	147054	1	N.O. CONTACT (Platform - choke/glow plug switch)
S14	147054	1	N.O. CONTACT (Platform - low/high throttle switch)
S15	147054	1	N.O. CONTACT (Platform - engine start switch)
S20	102853	1	SWITCH, Toggle (Platform - left front outrigger extend/retract)
S21	102853	1	SWITCH, Toggle (Platform - right front outrigger extend/retract)
S22	102853	1	SWITCH, Toggle (Platform - right rear outrigger extend/retract)
S23	102853	1	SWITCH, Toggle (Platform - left rear outrigger extend/retract)
S20A	127132	1	SWITCH, Toggle (Base - left front outrigger extend/retract)
S21A	127132	1	SWITCH, Toggle (Base - right front outrigger extend/retract)
S22A	127132	1	SWITCH, Toggle (Base - right rear outrigger extend/retract)
S23A	127132	1	SWITCH, Toggle (Base - left rear outrigger extend/retract)
S24	102853	1	SWITCH, Toggle (Platform - outrigger auto-level)
S29	147054	1	N.O. CONTACT (Platform - low/high range)
S30	124446	1	SWITCH, Toggle (Engine panel - engine off/on)
S31	102853	1	SWITCH, Toggle (Kubota engine panel - glow plug)
S34	102853	1	SWITCH, Toggle (Front powered platform enable)
S34A	102853	1	SWITCH, Toggle (Rear powered platform enable)
S41	114373	1	SWITCH, Toggle (Platform - high/low torque)
S51	103141	1	N.O. CONTACT (Emergency lowering switch)
S52	103141	1	N.O. CONTACT (Emergency retraction switch)
TPS1	113400	1	TEMPERATURE SWITCH, Engine (Kubota diesel)
TT	103336	1	HOUR METER
''	100000	'	TIOOTT WETER

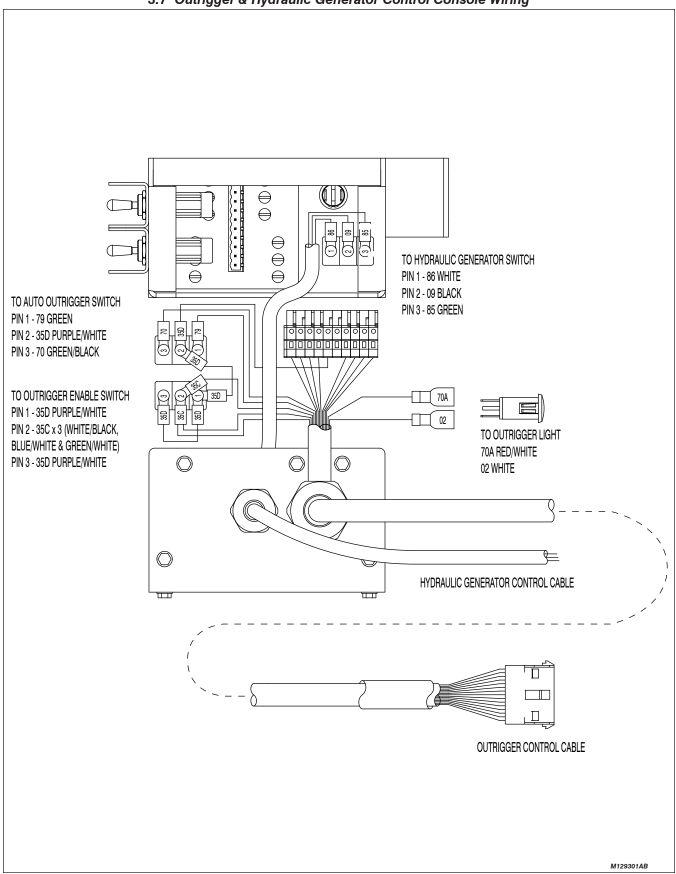
3.5 Platform Control Console Wiring - All Options (CE)



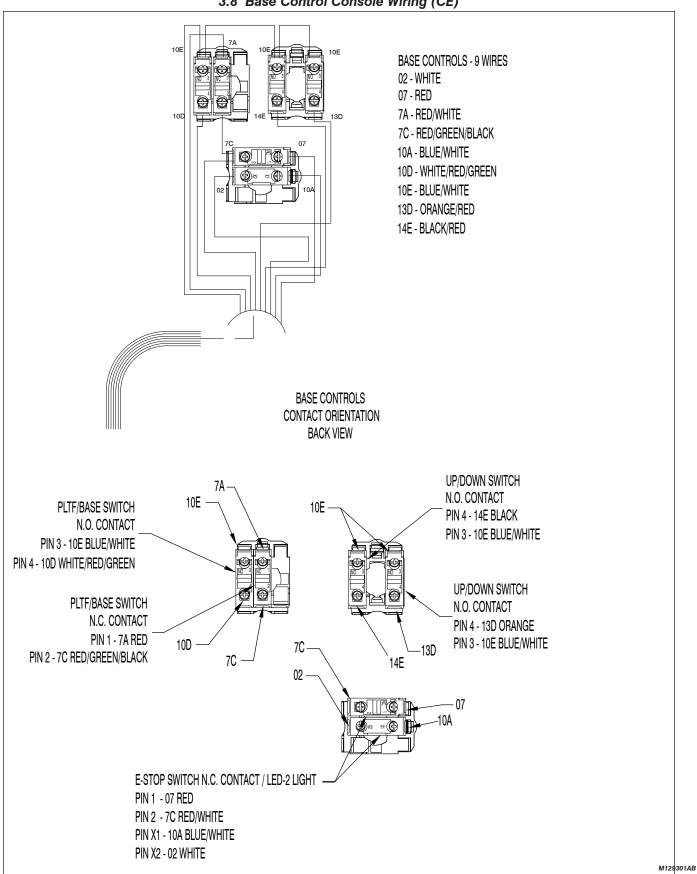
3.6 Control Cable Assemblies Diagram



3.7 Outrigger & Hydraulic Generator Control Console Wiring

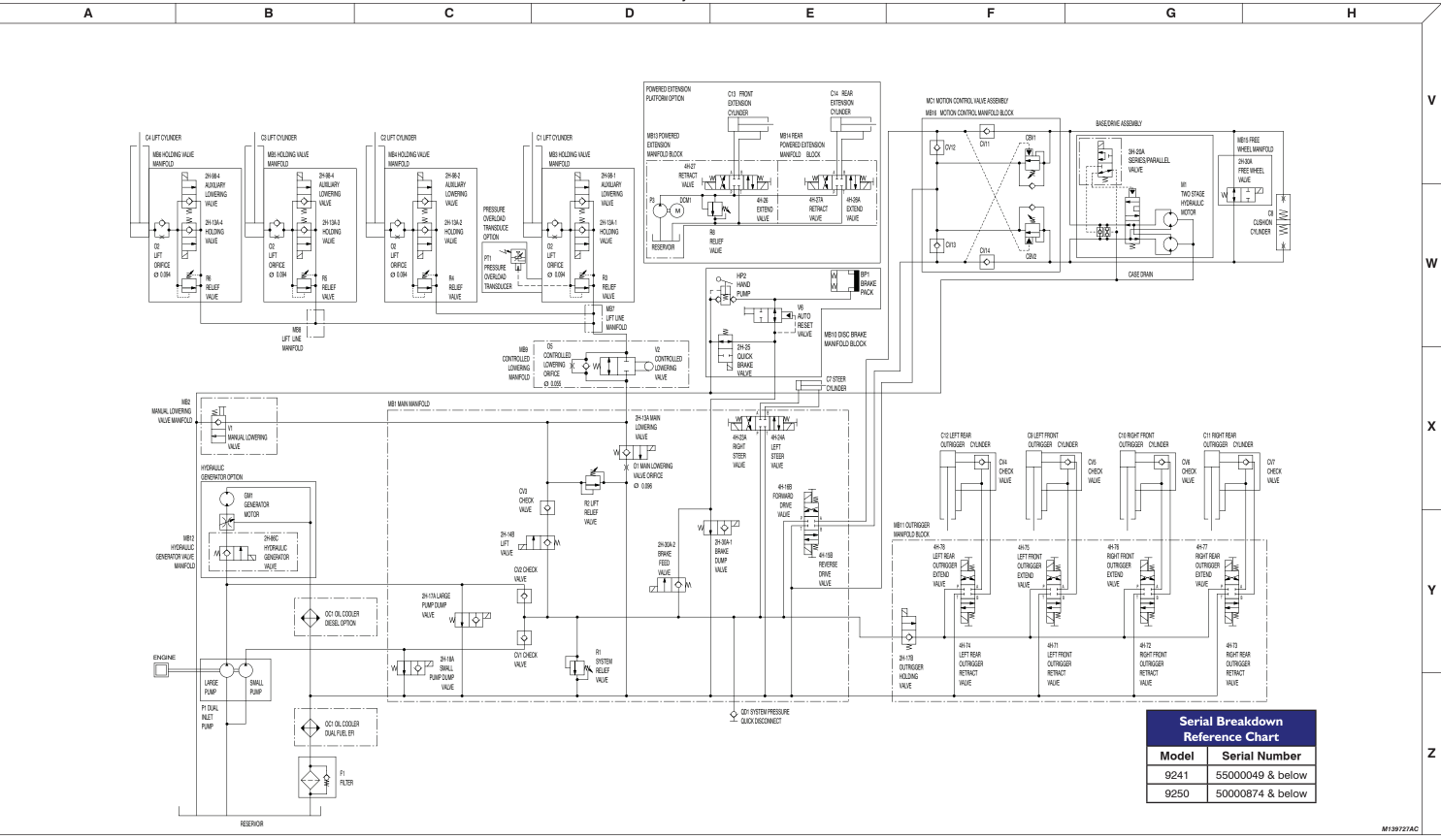


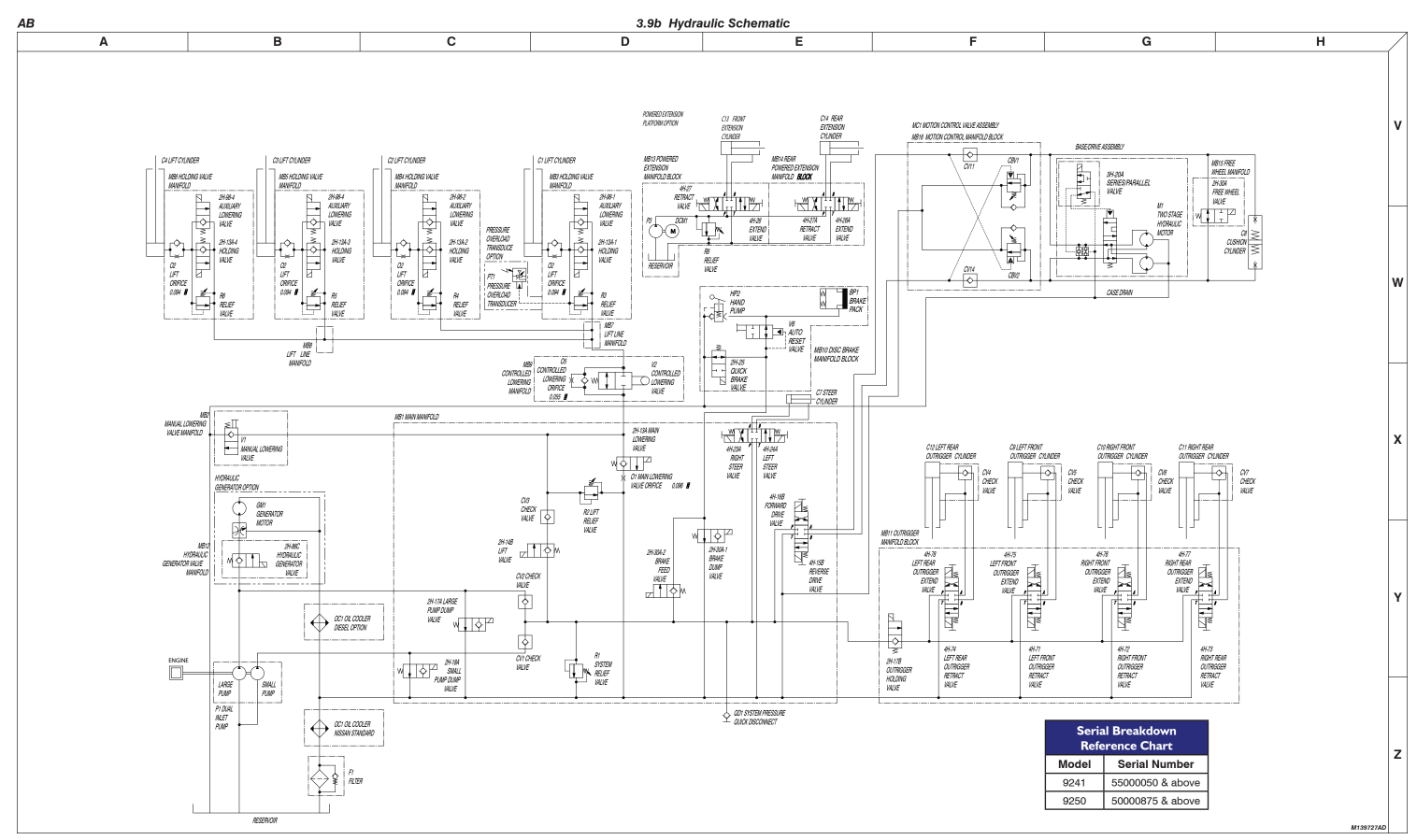
3.8 Base Control Console Wiring (CE)



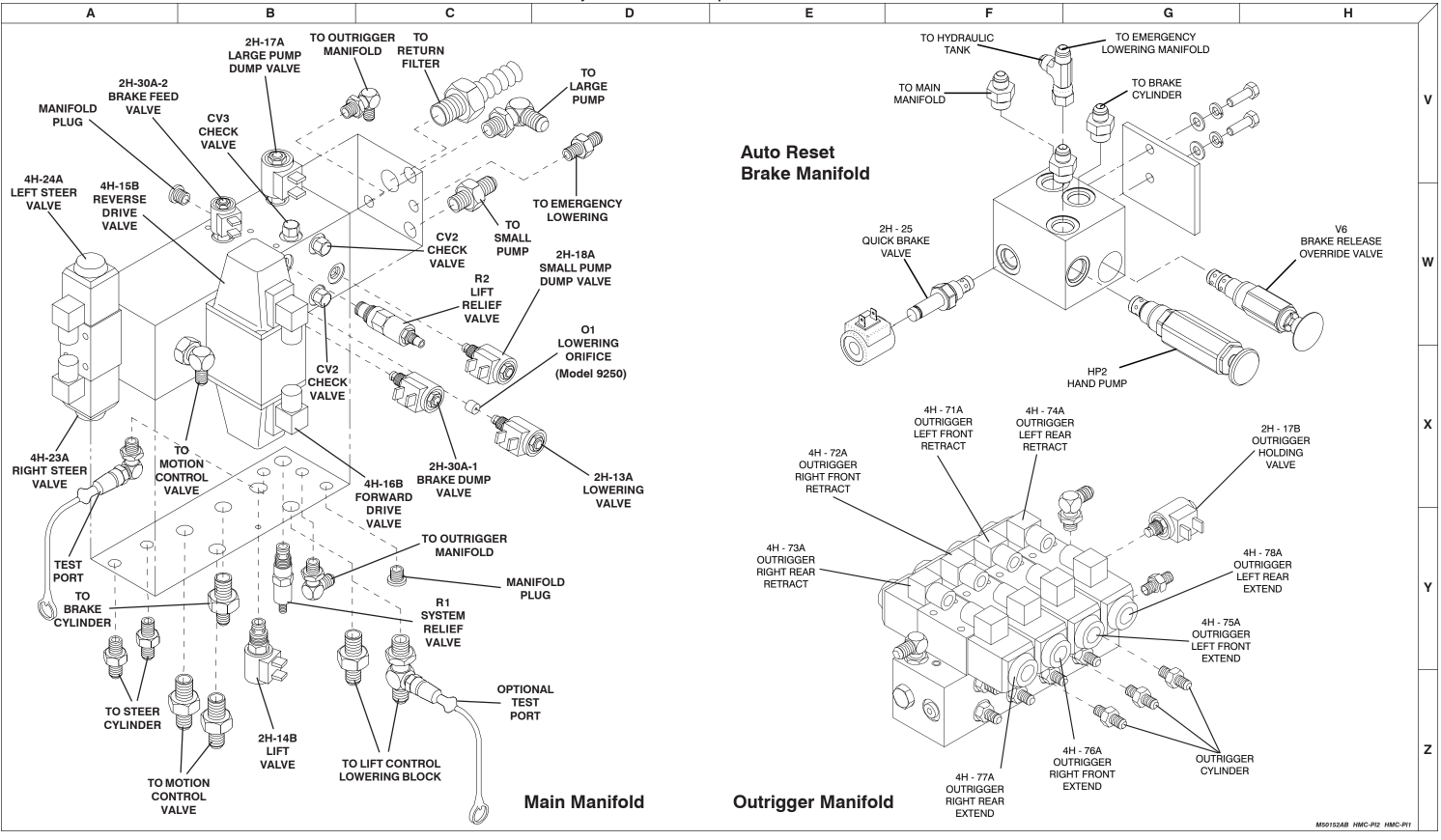
Notes

3.9a Hydraulic Schematic

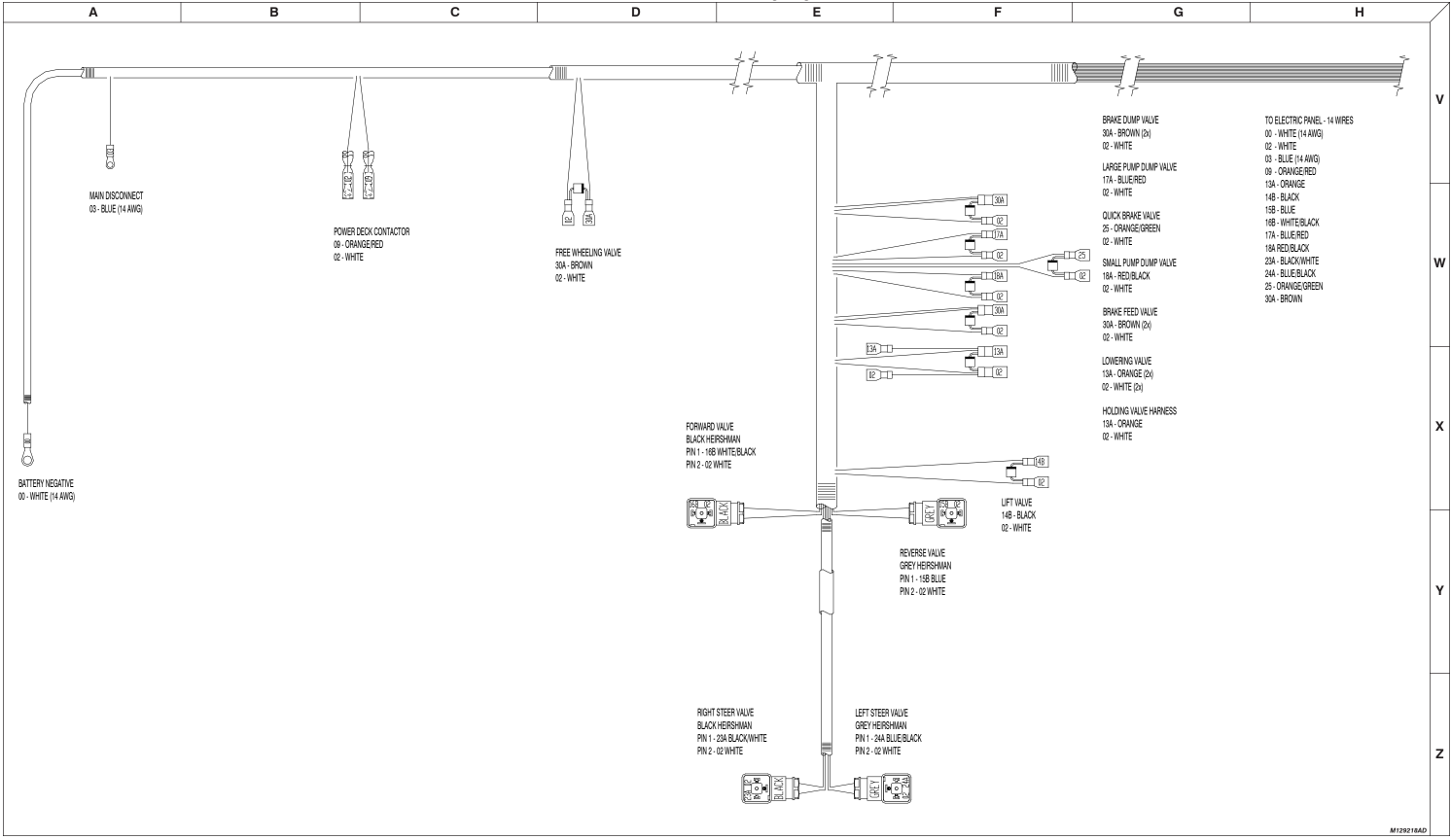


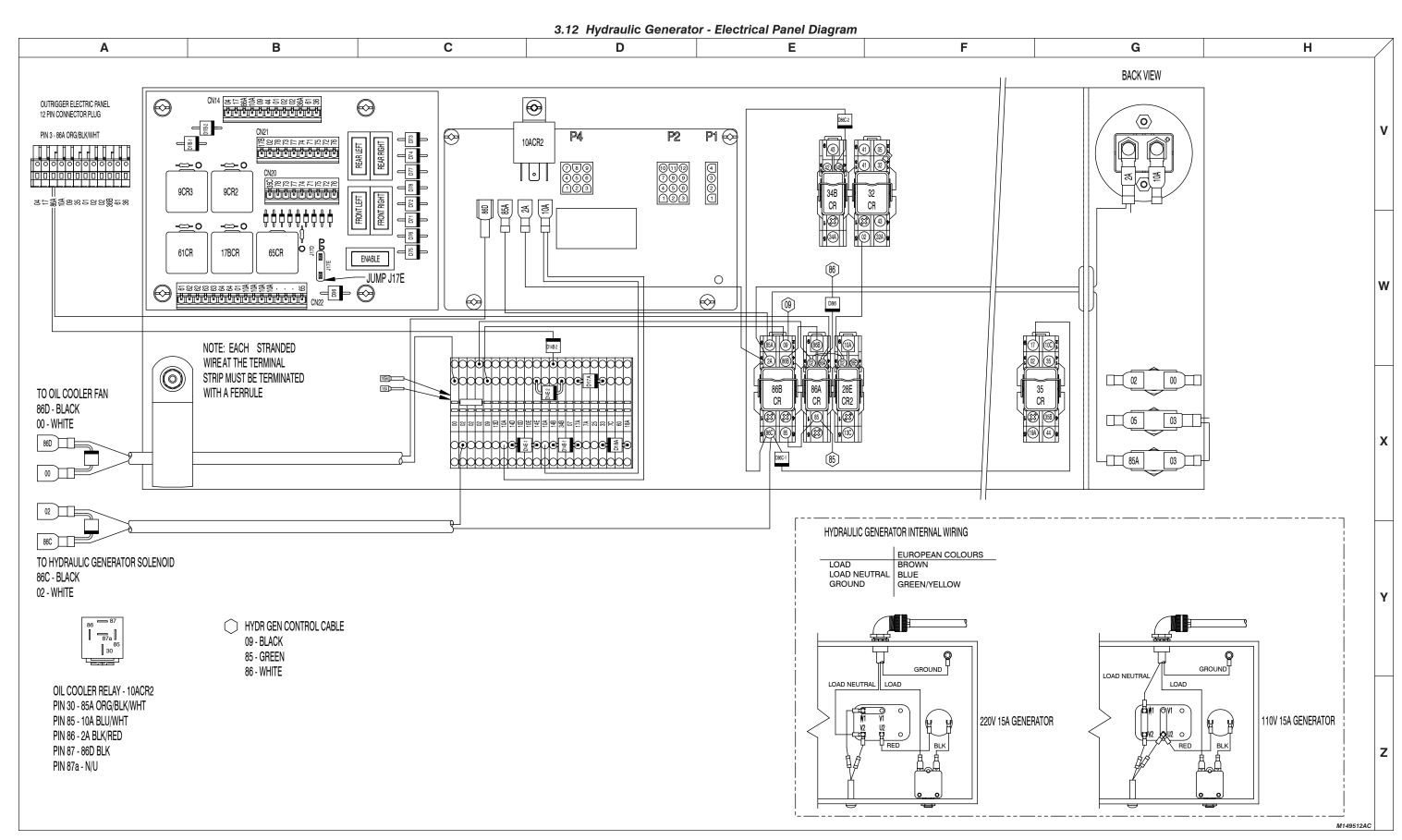


3.10 Hydraulic Manifold Components & Port Identifications

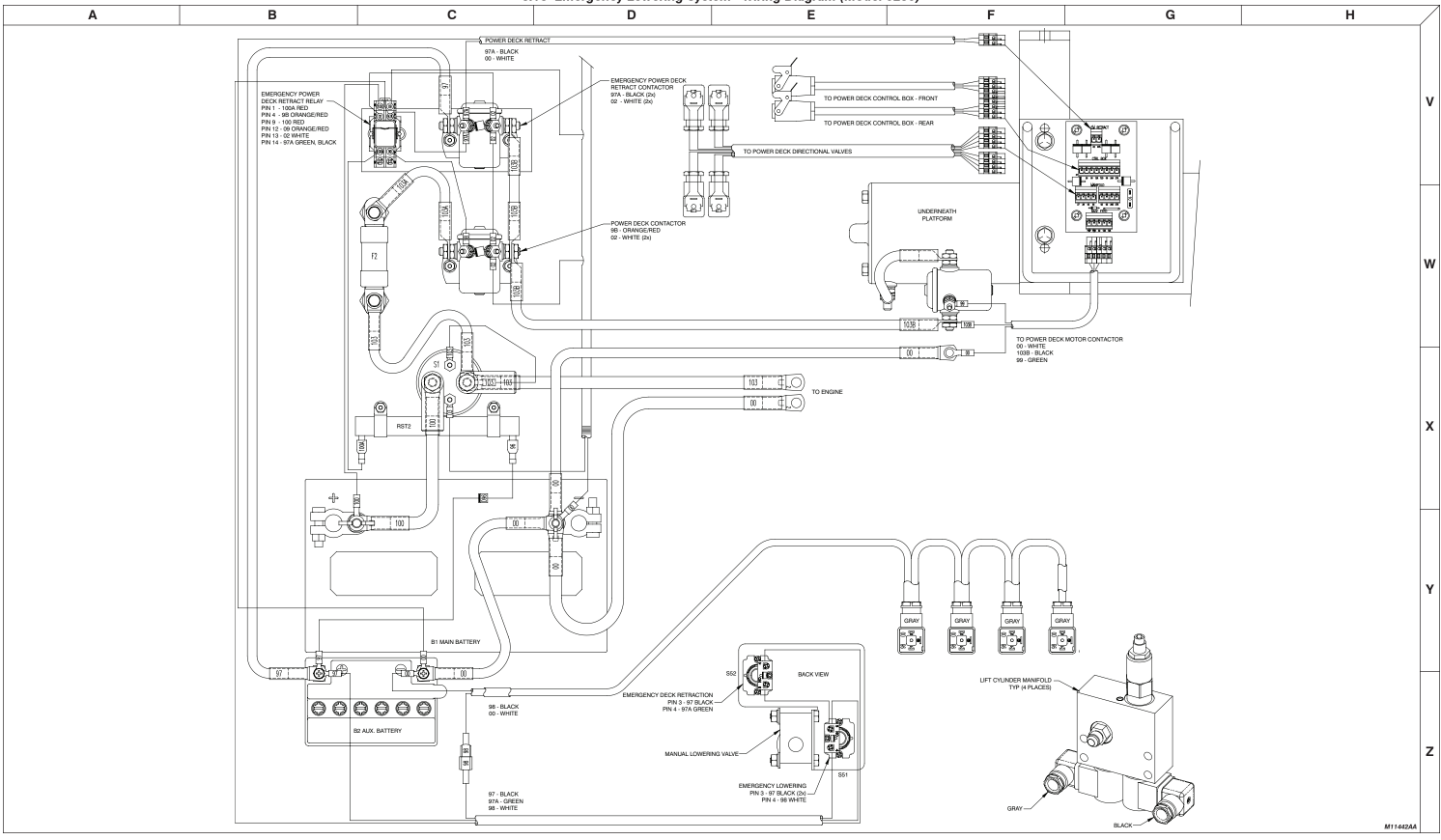


3.11 Main Manifold Wiring Diagram

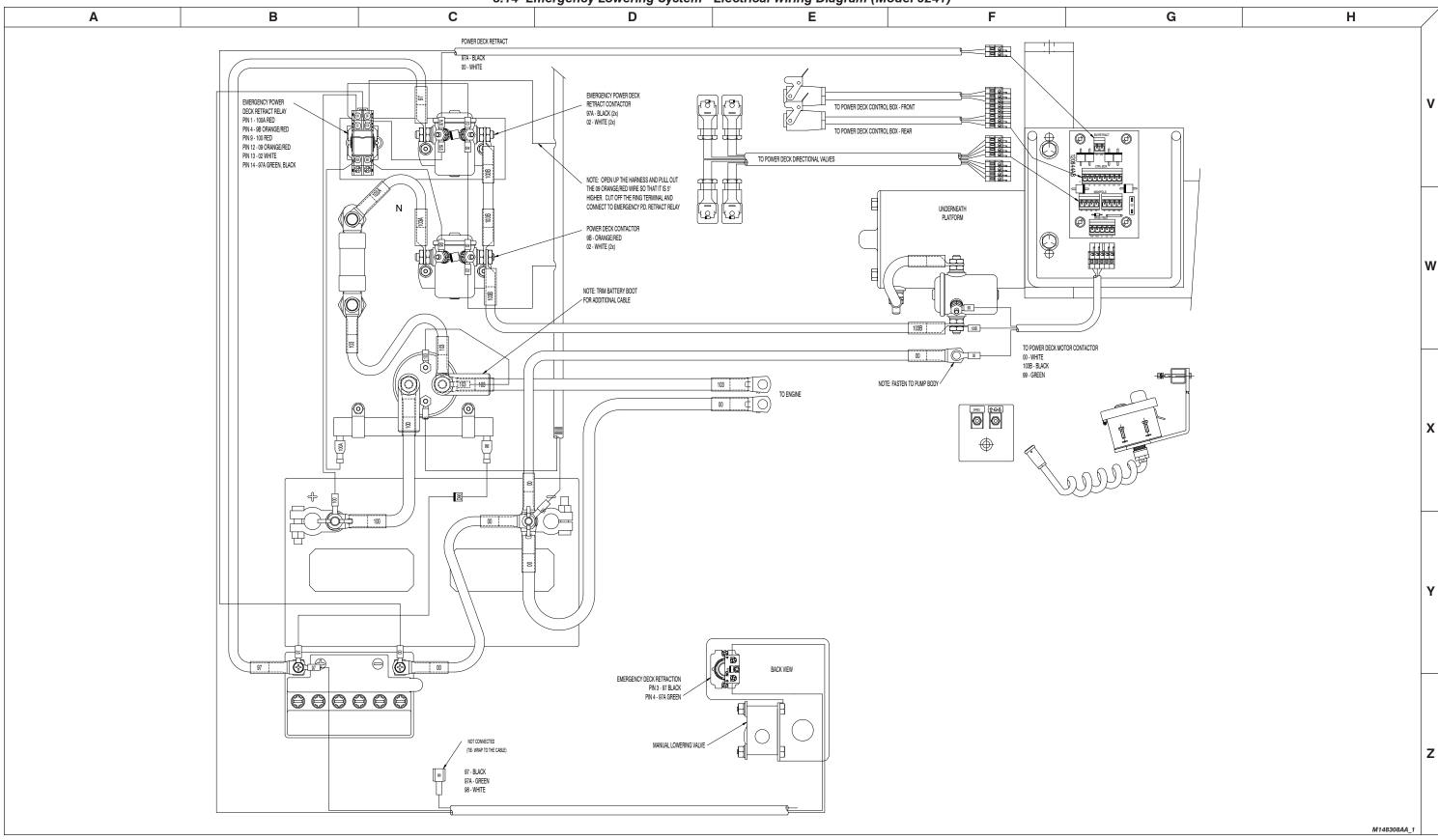




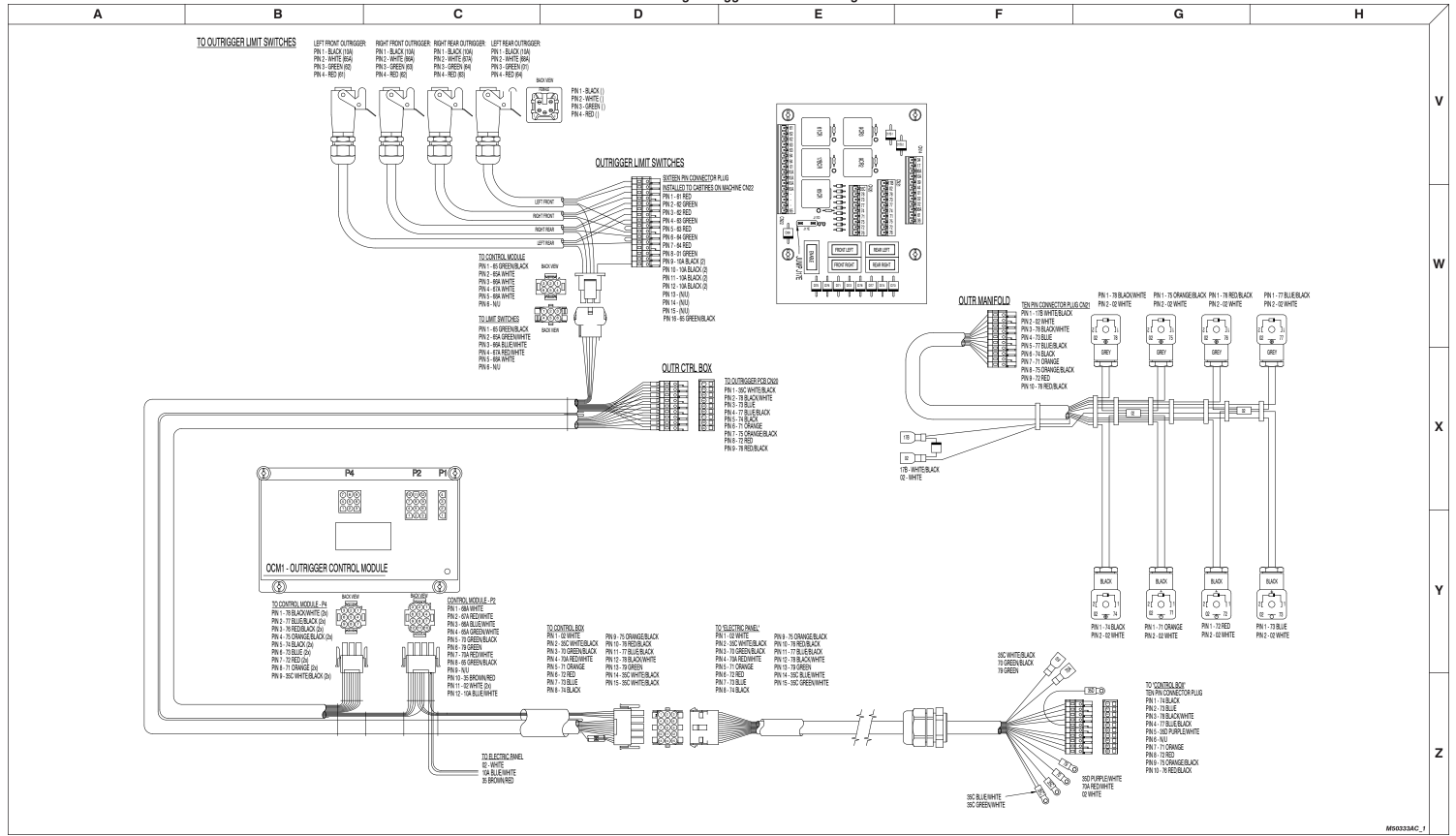
3.13 Emergency Lowering System - Wiring Diagram (Model 9250)



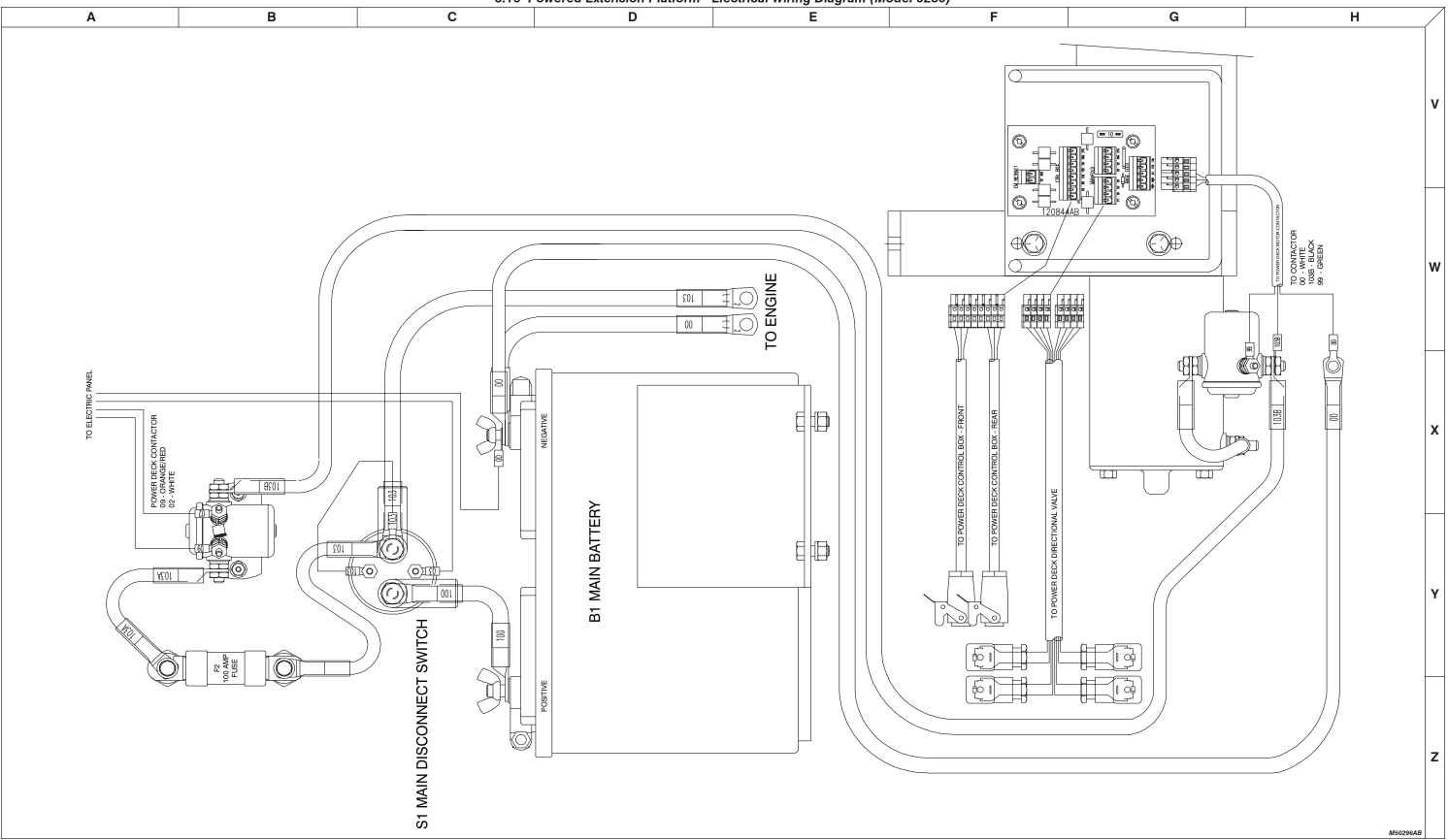
3.14 Emergency Lowering System - Electrical Wiring Diagram (Model 9241)



3.15 Auto-Leveling Outrigger Connection Diagram

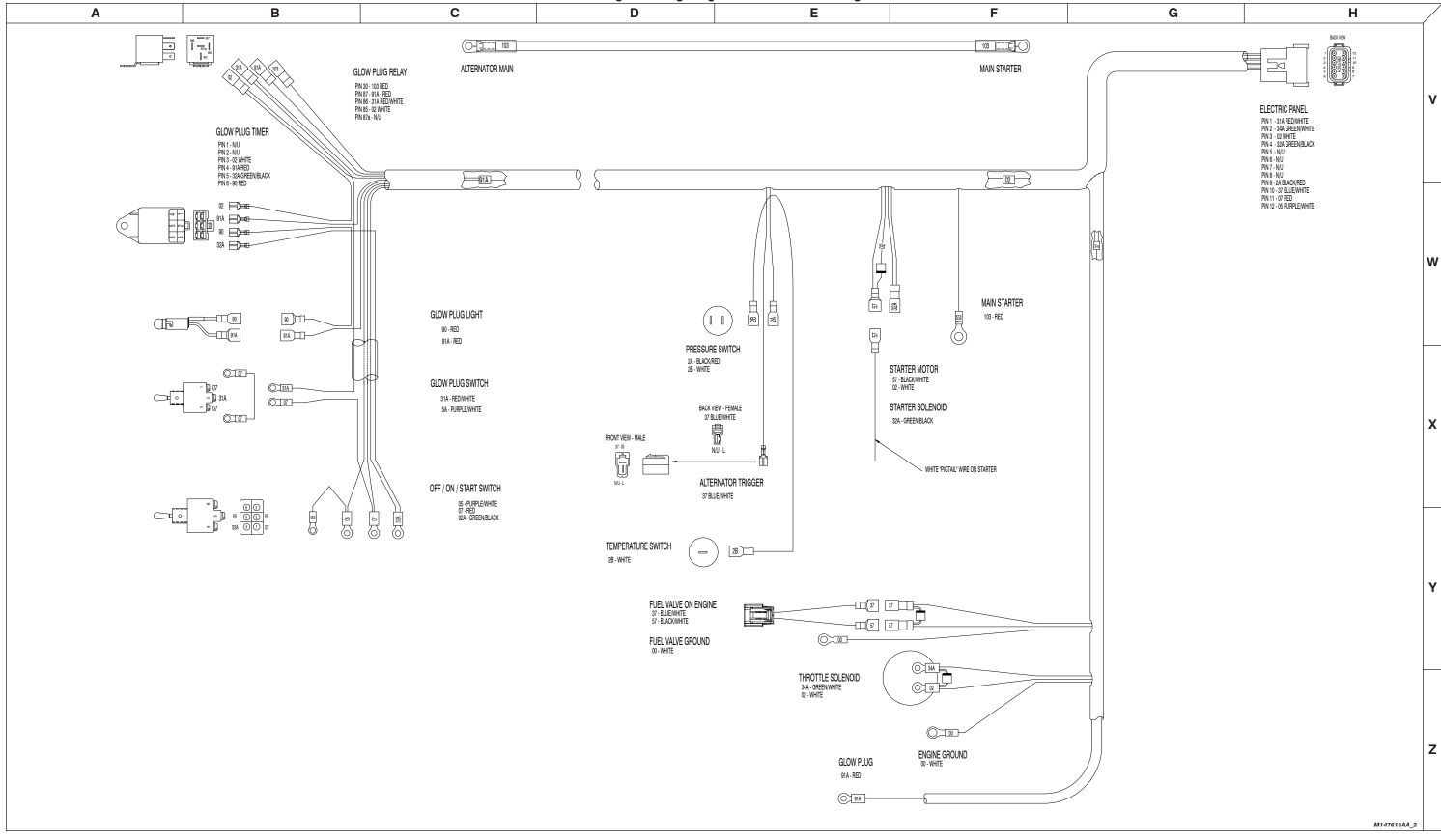


3.16 Powered Extension Platform - Electrical Wiring Diagram (Model 9250)



3.17 Horn, Light, Beeper & Transducer Wiring Diagram С В F G Α P10 P4 P3 P2 BACK VIEW FROM ELECTRIC PANEL 02 – WHITE \bigcup 10C - BLUE/BLACK ELECTRIC 10E - BLUE/WHITE FL-22 13D - ORANGE LIGHT CONTROL MODULE - P2 14D - BLACK 00 - WHITE PIN 1 - N/U PANEL 15 - BLUE 22 - GREEN PIN 2 - 10E BLUE/WHITE 16 - WHITE/BLACK PIN 3 - 14D BLACK ⁷BEEPER 28 - GREEN/BLACK PIN 4 - 13D ORANGE 29 - RED (+) LOAD SENSE CONTROL MODULE - CM1 28E - GREEN/WHITE PIN 5 - N/U 00 - BLUE (-) W PIN 6 - N/U 35B - RED/BLACK N/U - BLACK (-) 49A – GREEN PIN 7 - 16 WHITE/BLACK 60 - BLACK/WHITE PIN 8 - 15 BLUE N/U - RED PIN 9 - N/U N/U - RED/WHITE PIN 10 - 35B RED/BLACK N/U - ORANGE/BLACK PIN 11 - 02 WHITE PIN 12 - 10C BLUE/BLACK TO CONTROL MODULE - P4 PIN 1 - N/U PIN 2 - 60A GREEN 49A 49A PIN 3 - 28B GREEN PIN 4 - N/U TO CONTROL MODULE - P3 PIN 5 - N/U PIN 6 - 910 BLACK PIN 1 - 22 RED - 29 HORN PIN 7 - 902 WHITE PIN 2 - 29 BLACK 00 - WHITE PIN 8 - 900 WHITE PIN 3 - 60 BLACK/WHITE TO ANGLE TRANSDUCER (AT1) 49A - GREEN PIN 9 - 910A BLACK PIN 4 - 28 GREEN/BLACK PIN 1 - 910 BLACK - 49A PIN 5 - 00 WHITE PIN 2 – 28B GREEN PIN 6 - 28E GREEN/WHITE PIN 3 - 902 WHITE PIN 1 - (+, INPUT) TO PRESSURE TRANSDUCER (PT1) PIN 2 - (OUTPUT) PIN 1 - 910A BLACK PIN 3 - (-, INPUT) PIN 2 - 60A GREEN Ζ PIN 3 - 900 WHITE

3.19 Engine Wiring Diagram - Kubota Diesel Engine



Α	В	С	D	E	F	G	н /
							v
							W
							X
							Y
							z

Section 4 TROUBLESHOOTING INFORMATION

Table of Contents

Introdu	ction	81
Flectr	ical System	
4.1-1	All Controls Inoperative	82
4.1-2	No Power to Platform (CE)	
4.1-3	All Functions Inoperative from Platform	
4.1-4	Engine will Not Crank from Platform	
4.1-6	Engine will Not Crank from Base Controls (Kubota diesel)	
4.1-7	Engine Cranks but Stops Cranking after a few seconds	
4.1-8	Glow Plugs Inoperative from Engine Controls	
4.1-9	Glow Plugs Inoperative from Platform (Additional)	
4.1-10	Engine Cranks but will Not Start (Kubota diesel)	
4.1-11	High Throttle Inoperative	
4.1-12		
4.1-13	Brakes will Not Release	
4.1-14		
4.1-15		
4.1-16	Reverse Drive Inoperative	
	Forward Drive Inoperative	
	First Drive Speed and Steering Inoperative	
4.1-19		
4.1-20	Third Drive Speed Inoperative	
4.1-21		
4.1-22	Up Circuit Inoperative from Platform or Base	
	Platform will Not Lift from Platform or Base Controls with Outriggers Extended	
4.1-24	Platform will Not Lift from Platform or Base Controls with Outriggers Retracted	
	(lift operates correctly with outriggers extended)	93
4.1-25	Up Circuit Inoperative from Base	
4.1-26	Down Circuit Inoperative from Platform or Base	94
4.1-27	Down Circuit Inoperative from Base	95
4.1-28	Powered Extension Platform Inoperative	96
4.1-29	Powered Extension Platform will Not Extend	96
4.1-30	Powered Extension Platform will Not Retract	97
4.1-31	Hydraulic Generator Inoperative	97
	Hydraulic Generator will Not Shut Off from Generator Switch	
4.1-33	All Outriggers Inoperative (Auto-level and manual)	98
4.1-34	All Outriggers Inoperative (Auto-level and manual from platform controls)	99
4.1-35	All Outriggers Inoperative (base controls)	99
4.1-36	All Outriggers Inoperative (Auto-level)	
	A: Led Power Indicator Light at Outrigger Control Module (OCM1) Not on Constant	99
4.1-37	All Outriggers Inoperative (Auto Level)	
	B: Led Power Indicator Light at Outrigger Control Module (OCM1) Flashing	
4.1-38	Left Front Outrigger Inoperative Manually	
4.1-39	•	
4.1-40	Right Rear Outriggers Inoperative Manually	
4.1-41	Left Rear Outriggers Inoperative Manually	101

Table of Contents (Continued)

4.1-42	Individual Outrigger Functions Inoperative (Auto-level)	102
4.1-43	Auto-level Inoperative	102
4.1-44	Auto All Up Inoperative (Retract)	102
Hydra	aulic System	
4.2-1	All Functions Inoperative	103
4.2-2	Steering Inoperative	103
4.2-3	Steer and First Drive Speed Inoperative	103
4.2-4	Lift and Second Drive Speed Inoperative	103
4.2-5	Drive Inoperative	103
4.2-6	Reverse Drive Inoperative	104
4.2-7	Forward Drive Inoperative	104
4.2-8	Brakes will Not Release	104
4.2-9	Brakes will Not Release (Internal Brake)	104
4.2-10	Brake Slips (Internal Brake)	104
4.2-11	Brake Drags or Runs Hot (Internal Brake)	105
4.2-12	Up Circuit Inoperative	105
4.2-13	Down Circuit Inoperative	105
4.2-14	Powered Extension Platform Inoperative	105
4.2-15	Hydraulic Generator Inoperative	106
4.2-16	All Outriggers Inoperative	106
4.2-17	Left Front Outrigger Inoperative	106
4.2-18	Right Front Outrigger Inoperative	106
4.2-19	Right Rear Outrigger Inoperative	106
4.2-20	Left Rear Outrigger Inoperative	106
4.2-21	Outriggers Drift In	106

Introduction

The following pages contain a table of Troubleshooting Information for locating and correcting most service trouble which can develop. Careful and accurate analysis of the systems listed in the table of Troubleshooting Information will localize the trouble more quickly than any other method. This manual cannot cover all possible troubles and deficiencies that may occur. If a specific trouble is not listed, isolate the major component in which the trouble occurs, isolate whether the problem is electrical or hydraulic, and then isolate and correct the specific problem.

The content of this section is separated into "probable cause" and "remedy." The information preceded by a number represents the "probable cause." The following line, noted by a dash represents the "remedy" to the "probable cause" directly above it. See example below for clarification.

- 1. Probable Cause
 - Remedy

Electrical System

4.1-1 All Controls Inoperative

- 1. Battery disconnected or discharged.
 - Reconnect battery. Recharge if discharged.
- 2. Loose or dirty battery cables.
 - Clean and tighten battery cables.
- 3. Open or defective main power disconnect switch S1.
 - Close switch. Replace if defective.
- 4. Loose or broken wire #03 from main power disconnect switch S1 to circuit breaker CB1.
 - Check continuity. Replace if defective.
- 5. Tripped or defective circuit breaker CB1.
 - Reset breaker. Check for defective wiring. Replace breaker if defective.
- 6. Loose or broken wire #05 from breaker CB1 to relay 10BCR1.
 - Check continuity. Replace if defective.
- 7. Loose or broken wire #05 from relay 31CR to base engine switch S30.
 - Check continuity. Replace if defective.
- 8. Loose or broken wire #00 from battery B1 to base terminal block TB-1.
 - Check continuity. Replace if defective.
- 9. Loose or broken wire #00 from base terminal block TB-1 to circuit breaker CB3.
 - Check continuity. Replace if defective.
- 10. Tripped or defective circuit breaker CB3.
 - Reset breaker. Check for defective wiring. Replace breaker if defective.
- 11. Loose or broken wire #02 from circuit breaker CB3 to base terminal block TB-1.
 - Check continuity. Replace if defective.

4.1-2 No Power to Platform (CE)

- 1. Open or defective base engine switch S30.
 - Check switch. Replace if defective.
- 2. Loose or broken wire #07 from engine start switch S30 to base terminal block TB-1.
 - Check continuity. Replace if defective.
- 3. Loose or broken wire #07 from base terminal block TB-1 to emergency stop switch S6.
 - Check continuity. Replace if defective.
- 4. Open or defective emergency stop switch S6.
 - Check switch. Replace if defective.
- 5. Loose or broken wire #7C from emergency stop switch S6 to platform/base switch S10.
 - Check continuity. Replace if defective.
- 6. Open or defective platform/base switch S10.
 - Select platform on switch. Check switch. Replace if defective.
- 7. Loose or broken wire #7A from platform/base switch S10 to platform emergency stop switch S4.
 - Check continuity. Replace if defective.
- 8. Open or defective platform emergency stop switch S4.
 - Check switch. Replace if defective.

4.1-3 All Functions Inoperative from Platform

- 1. Loose or broken wire #08 from emergency stop switch S4 to off/lift/drive key switch S3.
 - Check continuity. Replace if defective.
- 2. Open or defective off/lift/drive key switch S3.
 - Check switch. Replace if defective.
- 3. Loose or broken wire #10 from off/lift/drive key switch S3 to platform terminal block.
 - Check continuity. Replace if defective.
- 4. Loose or broken wire #10 from platform terminal block to diode D10 located at relay 10BCR1.
 - Check continuity. Replace if defective.

- 5. Open diode D10 or diode D10 is not connected at relay 10BCR1.
 - Check diode. Replace if defective.

All Functions Inoperative (Additional for machines with Load Sensing System)

- 1. Loose or broken wire #10C from base terminal strip to control module CM1 at pin #P2-12.
 - Check for 12 Volts at P2-12. If no voltage present, check wire continuity. Replace if defective.
- 2. Loose or broken wire #28 from control module CM1 at pin #P3-4 to 28CR1 tilt relay and 28CR2 Down Enable Relay.
 - Check for 12 Volts at P3-4. If voltage present, check for 12 Volts at wire #28A on outrigger connector plug CN-14 at pin #1. If voltage present, check for 12 Volts on wire #28A at 28ACR1 Relay and 28ACR2 Relay. If voltage present, check operation of relays. If no voltage present, check wire continuity. Replace if defective.
- 3. Loose or broken wire #28E from control module CM1 at pin #P3-6 to 28ECR1 auxiliary tilt relay and 28ECR2 auxiliary down enable relay.
 - Check for 12 Volts at P3-6. If voltage present, check for 12 Volts at wire #28E at 28ECR1 and 28ECR2 relays. If voltage present, check operation of relays. If no voltage present, check wire continuity. Replace if defective.
- 4. Defective pressure transducer PT1 or angle transducer AT1 or related wiring.
 - Refer to transducer troubleshooting charts.

4.1-4 Engine will Not Crank from Platform

- 1. Open or defective key switch S3.
 - Check switch. Replace if defective.
- 2. Loose or broken wire #10 from key switch S3 to start switch S15.
 - Check continuity. Replace if defective.
- 3. Defective start switch S15.
 - Check switch. Replace if defective.
- 4. Loose or broken wire #32 from start switch S15 to relay 32CR.
 - Check continuity. Replace if defective.
- 5. Defective relay 32CR.
 - Check relay. Replace if defective.
- 6. Loose or broken wire #41 from relay 32CR to relay 10ACR1.
 - Check continuity. Replace if defective.
- 7. Loose or broken wire #02 from relay 10ACR1 to base terminal block.
 - Check continuity. Replace if defective.
- 8. Loose or broken wire #05 from base terminal block to relay 32CR.
 - Check continuity. Replace if defective.
- 9. Loose or broken wire #32A from relay 32CR to starter contactor 32ACR.
 - Check continuity. Replace if defective.
- 10. Defective starter contactor 32ACR.
 - Check contactor. Replace if defective.
- 11. Loose or broken wire #00 from starter contactor 32ACR to engine ground.
 - Check continuity. Replace if defective.
- 12. Loose or broken wire #103 from main power disconnect switch S1 to starter contactor 32ACR. (Kubota Diesel)
 - Check continuity. Replace if defective.
- 13. Loose or broken wire #104 from starter contactor 32ACR to starter motor. (Kubota Diesel)
 - Check continuity. Replace if defective.
- 14. Defective starter motor.
 - Check motor. Repair or replace if defective.

4.1-6 Engine will Not Crank from Base Controls (Kubota diesel)

- 1. Loose or broken wire #05 from base terminal block to base engine switch S30.
 - Check continuity. Replace if defective.
- 2. Loose or broken jumper wire #05 on base engine switch S30.
 - Check continuity. Replace if defective.
- 3. Defective engine start switch S30.
 - Check switch. Replace if defective.
- 4. Loose or broken wire #32A from engine start switch S30 to starter contactor 32ACR.
 - Check continuity. Replace if defective.

4.1-7 Engine Cranks but Stops Cranking after a few seconds

- 1. Loose or broken jumper wire #41 on relay 32CR.
 - Check continuity. Replace if defective.
- 2. Loose or broken wire #02 from relay 32CR to base terminal block TB-1.
 - Check continuity. Replace if defective.

4.1-8 Glow Plugs Inoperative from Engine Controls

- 1. Loose or broken wire #07 from engine start switch S30 to glow plug switch S31.
 - Check continuity. Replace if defective.
- 2. Defective glow plug switch S31.
 - Check switch. Replace if defective.
- 3. Loose or broken wire #31A from glow plug switch S31 to glow plug relay 31ACR.
 - Check continuity. Replace if defective.
- 4. Loose or broken wire #02 from glow plug relay 31ACR to base terminal block TB1.
 - Check continuity. Replace if defective.
- 5. Loose or broken wire #103 from starter solenoid 32ACR to relay 31ACR.
 - Check continuity. Replace if defective.
- 6. Loose or broken wire #91A from relay 31ACR to engine glow plugs EGP1.
 - Check continuity. Replace if defective.
- 7. Defective glow plug relay 31ACR.
 - Check relay. Replace if defective.
- 8. Defective glow plugs.
 - Check glow plugs. Replace if defective.

4.1-9 Glow Plugs Inoperative from Platform (Additional)

- 1. Loose or broken wire #10 from key selector switch S3 to glow plug switch S13.
 - Check continuity. Replace if defective.
- 2. Defective glow plug switch S13.
 - Check switch. Replace if defective.
- 3. Loose or broken wire #31 from glow plug switch S13 to glow plug relay 31CR.
 - Check continuity. Replace if defective.
- 4. Loose or broken wire #02 from relay 31CR to base terminal block TB1.
 - Check continuity. Replace if defective.
- 5. Loose or broken wire #05 from base terminal block TB1 to relay 31CR.
 - Check continuity. Replace if defective.
- 6. Loose or broken wire #31A from relay 31CR to glow plug relay 31ACR.
 - Check continuity. Replace if defective.
- 7. Defective relay 31CR.
 - Check relay. Replace if defective.

4.1-10 Engine Cranks but will Not Start (Kubota diesel)

- 1. Loose or broken wire #37 from base terminal block to diesel valve solenoid 2D37.
 - Check continuity. Replace if defective.
- 2. Loose or broken wire #57 from starter contactor 32ACR to diesel valve solenoid 2D37.
 - Check continuity. Replace if defective.
- 3. Defective fuel valve solenoid 2D37.
 - Check solenoid. Replace if defective.
- 4. Defective glow plug circuit.
 - See glow plugs inoperative above. Repair if necessary.

4.1-11 High Throttle Inoperative

- 1. Loose or broken wire #10 from key switch S3 to high/low throttle switch S14.
 - Check continuity. Replace if defective.
- 2. Defective high/low throttle switch S14.
 - Check switch. Replace if defective.
- 3. Loose or broken wire #34 from high/low throttle switch S14 to diode D34 at base terminal block TB-1.
 - Check continuity. Replace if defective.
- 4. Open or loose diode D34.
 - Check diode. Replace if defective.
- 5. Loose or broken wire #34B from base terminal block TB-1 to relay 34BCR. (CE only)
 - Check continuity. Replace if defective.
- 6. Defective relay 34BCR.
 - Check relay. Replace if defective.
- 7. Loose or broken wire #42 from relay 34BCR to relay 10ACR1.
 - Check continuity. Replace if defective.
- 8. Defective relay 10ACR1.
 - Check relay. Replace if defective.
- 9. Loose or broken wire #02 from relay 10ACR1 to base terminal block TB1.
 - Check continuity. Replace if defective.
- 10. Loose or broken wire #05 from base terminal block TB1 to relay 32CR.
 - Check continuity. Replace if defective.
- 11. Defective relay 32CR.
 - Check relay. Replace if defective.
- 12. Loose or broken wire #43 from relay 32CR to relay 34BCR.
 - Check continuity. Replace if defective.
- 13. Loose or broken wire #34A from relay 34BCR to engine harness plug.
 - Check continuity. Replace if defective.
- 14. Loose or broken wire #34A from engine harness plug to high throttle solenoid HTS-34A. (Kubota Diesel)
 - Check continuity. Replace if defective.

4.1-12 Drive and Steer Inoperative

- 1. Outriggers not fully retracted
 - Fully retract outrigger cylinders
- 2. Key switch S3 in lift position.
 - Turn switch to drive position.
- 3. Defective drive contacts in key switch S3.
 - Check contacts. Replace if defective.
- 4. Loose or broken wire #12 from key switch S3 to joystick enable switch S7-7.
 - Check continuity. Replace if defective.
- 5. Defective joystick enable switch S7-7.
 - Check switch. Replace if defective.

- Loose or broken wire #12A from joystick enable relay 12BCR to speed, steer and direction switches S7-1 to S7-6.
 - Check continuity. Replace if defective.
- 7. Loose or broken wire #12B from joystick enable switch S7-7 to joystick enable relay 12BCR.
 - Check continuity. Replace if defective.
- 8. Defective joystick enable relay 12BCR.
 - Check continuity. Replace if defective.
- 9. Loose or broken wire #02 from joystick enable relay 12BCR to controller harness.
 - Check continuity. Replace if defective.
- 10. Loose or broken wire #10A from base terminal block to relay 28ECR1.
 - Check continuity. Replace if defective.
- 11. Defective relay 28ECR1.
 - Check relay. Replace if defective.
- 12. Loose or broken wire #1B from relay 28ECR1 to relay 28CR1.
 - Check continuity. Replace if defective.
- 13. Defective relay 28CR1.
 - Check relay. Replace if defective.
- 14. Loose or broken wire #1 from relay 28CR1 to pin #7 on connector CN14 at the outrigger board.
 - Check continuity. Replace if defective.
- 15. Left rear outrigger limit switch LS64 is out of adjustment or defective.
 - Check continuity through switch. Adjust switch if out of adjustment. Replace if defective.
- 16. Right rear outrigger limit switch LS63 is out of adjustment or defective.
 - Check continuity through switch. Adjust switch if out of adjustment. Replace if defective.
- 17. Right front outrigger limit switch LS62 is out of adjustment or defective.
 - Check continuity through switch. Adjust switch if out of adjustment. Replace if defective.
- 18. Left front outrigger limit switch LS61 is out of adjustment or defective.
 - Check continuity through switch. Adjust switch if out of adjustment. Replace if defective.
- 19. Defective drive enable relay 61CR.
 - Check relay. Replace if defective.
- 20. Loose or broken wire #4 from pin #1 on connector CN14 at the outrigger board to relay 30CR.
 - Check continuity. Replace if defective.

4.1-13 Brakes will Not Release

- 1. Loose or broken wire #30 from diodes D15A-2 and D16A-2 to relay 30CR.
 - Check continuity. Replace if defective.
- 2. Defective relay 30CR.
 - Check relay. Replace if defective.
- 3. Loose or broken wire #02 from relay 30CR to base terminal block TB-1.
 - Check continuity. Replace if defective.
- 4. Loose or broken wire #4 from pin #1 on plug CN14 at outrigger board to relay 30CR.
 - Check continuity. Replace if defective.
- 5. Loose or broken wire #30A from relay 30CR to brake dump valve 2H-30A-1 or brake feed valve 2H-30A-2.
 - Check continuity. Replace if defective.
- 6. Defective valve coil brake dump 2H-30A-1 or brake feed 2H-30A-2.
 - Check continuity through coil. Replace if defective.
- Loose or broken wire #02 from valve coil brake dump 2H-30A-1 or brake feed 2H-30A-2 to base terminal block TB-1.
 - Check continuity. Replace if defective.
- 8. Loose or broken wire #30 from relay 30CR to diode D30 at base terminal block TB-1.
 - Check continuity. Replace if defective.
- 9. Open diode D30.
 - Check diode. Replace if defective.

- 10. Loose or broken wire #25 from diode D30 to base terminal block TB-1. (Internal Brakes only)
 - Check continuity. Replace if defective.
- 11. Loose or broken wire #25 from base terminal block TB-1 to quick brake valve coil 2H-25. (Internal Brakes only)
 - Check continuity. Replace if defective.
- 12. Defective quick brake valve coil 2H-25. (Internal Brakes only)
 - Check continuity through coil. Replace if defective.
- Loose or broken wire #02 from quick brake valve 2H-25 to base terminal block TB-1. (Internal Brakes only)
 - Check continuity. Replace if defective.

4.1-14 Steer Right Inoperative

- 1. Defective steer right switch S7-2 in joystick S7.
 - Check switch. Replace if defective.
- 2. Loose or broken wire #23 from steer right switch S7-2 to platform terminal block.
 - Check continuity. Replace if defective.
- 3. Loose or broken wire #23 from platform terminal block to relay 23CR.
 - Check continuity. Replace if defective.
- 4. Defective relay 23CR.
 - Check relay. Replace if defective.
- 5. Loose or broken wire #04 from base terminal block to relay 23CR.
 - Check continuity. Replace if defective.
- 6. Loose or broken wire #23A from relay 23CR to base terminal block.
 - Check continuity. Replace if defective.
- 7. Loose or broken wire #02 from relay 23CR to base terminal block.
 - Check continuity. Replace if defective.
- 8. Loose or broken wire #23A from base terminal block to steer right valve coil 4H-23A.
 - Check continuity. Replace if defective.
- 9. Defective steer right valve coil 4H-23A.
 - Check coil. Replace if defective.
- 10. Loose or broken wire #02 from steer right valve coil 4H-23A to base terminal block.
 - Check continuity. Replace if defective.
- 11. Open diode D23A.
 - Check diode. Replace if defective.

4.1-15 Steer Left Inoperative

- 1. Defective steer left switch S7-3 in joystick S7.
 - Check switch. Replace if defective.
- 2. Loose or broken wire #24 from steer left switch S7-3 to platform terminal block.
 - Check continuity. Replace if defective.
- 3. Loose or broken wire #24 from platform terminal block to relay 24CR.
 - Check continuity. Replace if defective.
- 4. Defective relay 24CR.
 - Check relay. Replace if defective.
- 5. Loose or broken wire #04 from base terminal block to relay 24CR.
 - Check continuity. Replace if defective.
- 6. Loose or broken wire #24A from relay 24CR to base terminal block.
 - Check continuity. Replace if defective.
- 7. Loose or broken wire #02 from relay 24CR to base terminal block.
 - Check continuity. Replace if defective.
- 8. Loose or broken wire #24A from base terminal block to steer left valve coil 4H-24A.
 - Check continuity. Replace if defective.

- 9. Defective steer left valve coil 4H-24A.
 - Check coil. Replace if defective.
- 10. Loose or broken wire #02 from steer left valve coil 4H-24A to base terminal block.
 - Check continuity. Replace if defective.
- 11. Open diode D24A.
 - Check diode. Replace if defective.

4.1-16 Reverse Drive Inoperative

- 1. Defective drive reverse switch S7-4 in joystick S7.
 - Check switch. Replace if defective.
- 2. Defective joystick S7.
 - Check joystick. Replace if defective.
- 3. Loose or broken wire #15 from joystick S7 to platform terminal block.
 - Check continuity. Replace if defective.
- 4. Loose or broken wire #15 from platform terminal block to relay 15CR.
 - Check continuity. Replace if defective.
- 5. Defective relay 15CR.
 - Check relay. Replace if defective.
- 6. Loose or broken wire #02 from relay 15CR to base terminal block.
 - Check continuity. Replace if defective.
- 7. Loose or broken wire #04 from base terminal block to relay 15CR.
 - Check continuity. Replace if defective.
- 8. Loose or broken wire #15A from relay 15CR to time delay relay 1TD.
 - Check continuity. Replace if defective.
- 9. Defective time delay relay 1TD.
 - Check relay. Replace if defective.
- 10. Loose or broken wire #15B from time delay relay 1TD to reverse valve coil 4H-15B.
 - Check continuity. Replace if defective.
- 11. Defective reverse valve coil 4H-15B.
 - Check coil. Replace if defective.
- 12. Loose or broken wire #02 from reverse valve coil 4H-15B to base terminal block.
 - Check continuity. Replace if defective.
- 13. Open diode D15A-1 or D15A-2.
 - Check diodes. Replace if defective.

4.1-17 Forward Drive Inoperative

- 1. Defective drive forward switch S7-5 in joystick S7.
 - Check switch. Replace if defective.
- 2. Defective joystick S7.
 - Check joystick. Replace if defective.
- 3. Loose or broken wire #16 from joystick S7 to platform terminal block.
 - Check continuity. Replace if defective.
- 4. Loose or broken wire #16 from platform terminal block to relay 16CR.
 - Check continuity. Replace if defective.
- 5. Defective relay 16CR.
 - Check relay. Replace if defective.
- 6. Loose or broken wire #02 from relay 16CR to base terminal block.
 - Check continuity. Replace if defective.
- 7. Loose or broken wire #04 from base terminal block to relay 16CR.
 - Check continuity. Replace if defective.

- 8. Loose or broken wire #16A from relay 16CR to time delay relay 1TD.
 - Check continuity. Replace if defective.
- 9. Defective time delay relay 1TD.
 - Check relay. Replace if defective.
- 10. Loose or broken wire #16B from time delay relay 1TD to forward valve coil 4H-16B.
 - Check continuity. Replace if defective.
- 11. Defective forward valve coil 4H-16B.
 - Check coil. Replace if defective.
- 12. Loose or broken wire #02 from forward valve coil 4H-16B to base terminal block.
 - Check continuity. Replace if defective.
- 13. Open diode D16A-1 or D16A-2.
 - Check diodes. Replace if defective.

4.1-18 First Drive Speed and Steering Inoperative

- 1. Loose or broken wire #21 from diode D24A to relay 17ACR.
 - Check continuity. Replace if defective.
- 2. Defective relay 17ACR.
 - Check relay. Replace if defective.
- 3. Loose or broken wire #18A from relay 17ACR to small pump dump valve solenoid 2H-18A.
 - Check continuity. Replace if defective.
- 4. Defective small pump dump valve coil 2H-18A.
 - Check coil. Replace if defective.
- 5. Loose or broken wire #02 from small pump dump solenoid 2H-18A to base terminal block.
 - Check continuity. Replace if defective.

4.1-19 Second Drive Speed Inoperative

- 1. Defective second speed switch S7-1 in joystick S7.
 - Check switch. Replace if defective.
- 2. Defective joystick S7.
 - Check joystick. Replace if defective.
- 3. Loose or broken wire #19 from controller S7-1 to platform terminal block.
 - Check continuity. Replace if defective.
- 4. Loose or broken wire #19 from platform terminal block to diode D19 at relay 35CR.
 - Check continuity. Replace if defective.
- 5. Loose or Open diode D19.
 - Tighten diode. Check diode. Replace if defective.
- 6. Loose or broken wire #10A from base terminal block to high drive/tilt override limit switch LS5.
 - Check continuity. Replace if defective.
- 7. Misadjusted or defective high drive/tilt override limit switch LS5.
 - Adjust switch. Replace if defective.
- 8. Loose or broken wire #35 from high drive/tilt override limit switch LS5 to base terminal block.
 - Check continuity. Replace if defective.
- 9. Loose or broken wire #35 from base terminal block to relay 35CR.
 - Check continuity. Replace if defective.
- 10. Loose or broken wire #02 from relay 35CR to base terminal block.
 - Check continuity. Replace if defective.
- 11. Defective relay 35CR.
 - Check relay. Replace if defective.
- 12. Loose or broken wire #17 from relay 35CR to relay 17CR.
 - Check continuity. Replace if defective.

- 13. Defective relay 17CR.
 - Check relay. Replace if defective.
- 14. Loose or broken wire #02 from relay 17CR to base terminal block.
 - Check continuity. Replace if defective.
- 15. Loose or broken wire #10A from base terminal block to relay 17CR.
 - Check continuity. Replace if defective.
- 16. Loose or broken wire #17A from relay 17CR to base terminal block.
 - Check continuity. Replace if defective.
- 17. Loose or broken wire #17A from relay 17CR to relay 17ACR.
 - Check continuity. Replace if defective.
- 18. Defective relay 17ACR.
 - Check relay. Replace if defective.
- 19. Loose or broken wire #02 from relay 17ACR to base terminal block.
 - Check continuity. Replace if defective.
- 20. Loose or broken wire #17A from base terminal block to large pump dump valve solenoid 2H-17A.
 - Check continuity. Replace if defective.
- 21. Loose or broken wire #02 from large pump dump valve solenoid 2H-17A to base terminal block.
 - Check continuity. Replace if defective.
- 22. Defective large pump dump valve solenoid 2H-17A.
 - Check solenoid. Replace if defective.

4.1-20 Third Drive Speed Inoperative

- 1. High/Low torque switch S41 in high torque position or defective.
 - Turn high/low torque switch to low torque position. Replace if defective.
- 2. Defective third speed switch S7-6 in joystick S7.
 - Check switch. Replace if defective.
- 3. Defective joystick S7.
 - Check joystick. Replace if defective.
- 4. Loose or broken wire #18B from controller S7-6 to low/high torque switch S41.
 - Check continuity. Replace if defective.
- 5. Loose or broken wire #18 from low/high torque switch S41 to platform terminal block.
 - Check continuity. Replace if defective.
- 6. Loose or broken wire #18 from platform terminal block to relay 18CR.
 - Check continuity. Replace if defective.
- 7. Defective relay 18CR.
 - Check relay. Replace if defective.
- 8. Loose or broken wire #02 from relay 18CR to base terminal block.
 - Check continuity. Replace if defective.
- 9. Loose or broken wire #10A from base terminal block to relay 18CR.
 - Check continuity. Replace if defective.
- 10. Loose or broken wire #18A from relay 18CR to small pump dump valve 2H-18A.
 - Check continuity. Replace if defective.
- 11. Loose or broken wire #02 from small pump dump valve 2H-18A to base terminal block.
 - Check continuity. Replace if defective.
- 12. Defective small pump dump valve solenoid 2H-18A.
 - Check solenoid. Replace if defective.

4.1-21 High/Low Range Speed Inoperative

- 1. Loose or broken wire #12 from joystick enable switch S7-7 to high/low range switch S29.
 - Check continuity. Replace if defective.
- 2. Defective high/low range switch S29.
 - Check switch. Replace if defective.

- 3. Loose or broken wire #20B from high/low range switch S29 to high/low torque switch S41.
 - Check continuity. Replace if defective.
- 4. Defective high/low torque switch S41.
 - Check switch. Replace if defective.
- 5. Loose or broken wire #20 from high/low torque switch S41 to relay 20CR.
 - Check continuity. Replace if defective.
- 6. Defective relay 20CR.
 - Check relay. Replace if defective.
- 7. Loose or broken wire #02 from relay 20CR to base terminal block.
 - Check continuity. Replace if defective.
- 8. Loose or broken wire #10C from base terminal block to relay 35CR.
 - Check continuity. Replace if defective.
- 9. Defective relay 35CR.
 - Check relay. Replace if defective.
- 10. Loose or broken wire #44 from relay 35CR to relay 20CR.
 - Check continuity. Replace if defective.
- 11. Loose or broken wire #20A from relay 20CR to base terminal block TB-1.
 - Check continuity. Replace if defective.
- 12. Loose or broken wire #20A from base terminal block to series parallel valve coil 3H-20A.
 - Check continuity. Replace if defective.
- 13. Defective series/parallel valve coil 3H-20A.
 - Check coil. Replace if defective.
- 14. Loose or broken wire #02 from series/parallel valve coil 3H-20A to base terminal block.
 - Check continuity. Replace if defective.

4.1-22 Up Circuit Inoperative from Platform or Base

- 1. Lift/Off/Drive switch S3 in drive position or defective.
 - Select lift position. Check switch. Replace if defective.
- 2. Loose or broken wire #09 from lift/off/drive switch S3 to lift enable switch S9.
 - Check continuity. Replace if defective.
- 3. Defective lift enable switch S9.
 - Check switch. Replace if defective.
- 4. Loose or broken wire #9A from enable switch S9 to up/down switch S5.
 - Check continuity. Replace if defective.
- 5. Defective up/down switch S5.
 - Check switch. Replace if defective.
- 6. Loose or broken wire #14 from up/down switch S5 to diode D14 at base terminal block TB-1.
 - Check continuity. Replace if defective.
- 7. Loose or Open diode D14.
 - Tighten diode. Check diode. Replace if defective.
- 8. Loose or broken wire #14D from base terminal block to relay 14DCR.
 - Check continuity. Replace if defective.
- 9. Loose or broken wire #02 from relay 14DCR to base terminal block.
 - Check continuity. Replace if defective.
- 10. Defective relay 14DCR.
 - Check relay. Replace if defective.
- 11. Loose or broken wire #36A from pin #10 on connector CN14 at the outrigger board to terminal block TB-1.
 - Check continuity. Replace if defective.
- 12. Loose or broken wire #36A from terminal block TB-1 to end of stroke limit switch LS4.
 - Check continuity. Replace if defective.

- 13. Defective end of stroke limit switch LS4.
 - Check switch. Replace if defective.
- 14. Loose or broken wire #36B from end of stroke limit switch LS4 to relay 14CR.
 - Check continuity. Replace if defective.
- 15. Defective relay 14CR.
 - Check relay. Replace if defective.
- 16. Loose or broken wire #14A from relay 14CR to relay 28CR.
 - Check continuity. Replace if defective.
- 17. Loose or broken wire #14B from relay 28CR to base terminal block.
 - Check continuity. Replace if defective.
- 18. Loose or broken wire #14B from base terminal block to lift valve solenoid 2H-14B.
 - Check continuity. Replace if defective.
- 19. Loose or broken wire #02 from lift valve solenoid 2H-14B to base terminal block.
 - Check continuity. Replace if defective.
- 20. Defective lift valve solenoid 2H-14B.
 - Check solenoid. Replace if defective.
- 21. Open diode D14B-1.
 - Check diode. Replace if defective.

4.1-23 Platform will Not Lift from Platform or Base Controls with Outriggers Extended

- 1. Outriggers not extended enough.
 - Extend outriggers to take weight off tires (refer to operator section).
- Loose or broken wire #10A from terminal block TB-1 to pin #4 on connector CN14 at the outrigger board.
 - Check continuity. Replace if defective.
- 3. Loose or broken wire #10A from outrigger board to outrigger limit switch LS68.
 - Check continuity. Replace if defective.
- 4. Defective outrigger limit switch LS68.
 - Check switch. Replace if defective.
- 5. Loose or broken wire #68A from outrigger limit switch LS68 to outrigger control module at pin P2-1.
 - Check continuity. Replace if defective.
- 6. Loose or broken wire #10A from outrigger board to outrigger limit switch LS67.
 - Check continuity. Replace if defective.
- 7. Defective outrigger limit switch LS67.
 - Check switch. Replace if defective.
- 8. Loose or broken wire #67A from outrigger limit switch LS67 to outrigger control module at pin P2-2.
 - Check continuity. Replace if defective.
- Loose or broken wire #10A from outrigger board to outrigger limit switch LS66.
 - Check continuity. Replace if defective.
- 10. Defective outrigger limit switch LS66.
 - Check switch. Replace if defective.
- 11. Loose or broken wire #66A from outrigger limit switch LS66 to outrigger control module at pin P2-3.
 - Check continuity. Replace if defective.
- 12. Loose or broken wire #10A from outrigger board to outrigger limit switch LS65.
 - Check continuity. Replace if defective.
- 13. Defective outrigger limit switch LS65.
 - Check switch. Replace if defective.
- 14. Loose or broken wire #65A from outrigger limit switch LS65 to outrigger control module at pin P2-4.
 - Check continuity. Replace if defective.
- 15. Check for power on wire #65 at outrigger control module at pin P2-8.
 - If no voltage present, proceed to outrigger control module troubleshooting.

- 16. Loose or broken wire #65 from outrigger control module at pin P2-8 to outrigger board CN22 pin #16.
 - Check continuity. Replace if defective.
- 17. Defective lift enable relay 65CR.
 - Check relay. Replace if defective.
- 18. Defective lift disable relay 17DCR.
 - Check relay. Replace if defective.
- 19. Loose or broken wire #36A from pin #10 on connector CN14 at the outrigger board to terminal block TB-1.
 - Check continuity. Replace if defective.
- 20. Loose or broken wire #36A from terminal block TB-1 to end of stroke limit switch LS4.
 - Check continuity. Replace if defective.
- 21. Defective end of stroke limit switch LS4.
 - Check switch. Replace if defective.
- 22. Loose or broken wire #36B from end of stroke limit switch LS4 to relay 14CR.
 - Check continuity. Replace if defective.
- 23. Defective relay 14CR.
 - Check relay. Replace if defective.
- 24. Loose or broken wire #14A from relay 14CR to relay 28CR.
 - Check continuity. Replace if defective.
- 25. Loose or broken wire #14B from relay 28CR to base terminal block.
 - Check continuity. Replace if defective.
- 26. Loose or broken wire #14B from base terminal block to lift valve solenoid 2H-14B.
 - Check continuity. Replace if defective.
- 27. Loose or broken wire #02 from lift valve solenoid 2H-14B to base terminal block.
 - Check continuity. Replace if defective.
- 28. Defective lift valve solenoid 2H-14B.
 - Check solenoid. Replace if defective.

4.1-24 Platform will Not Lift from Platform or Base Controls with Outriggers Retracted (lift operates correctly with outriggers extended)

- 1. Outriggers not fully retracted.
 - Fully retract outrigger cylinders.
- 2. Loose or broken wire #1 from relay 28CR1 to pin #7 on connector CN14 at the outrigger board.
 - Check continuity. Replace if defective.
- 3. Loose or broken wire #1 from outrigger board to outrigger limit switch LS64.
 - Check continuity. Replace if defective.
- 4. Defective outrigger limit switch LS64.
 - Check switch. Replace if defective.
- 5. Loose or broken wire #64 from outrigger limit switch LS64 to outrigger board.
 - Check continuity. Replace if defective.
- 6. Loose or broken wire #64 from outrigger board to outrigger limit switch LS63.
 - Check continuity. Replace if defective.
- 7. Defective outrigger limit switch LS63.
 - Check continuity. Replace if defective.
- 8. Loose or broken wire #63 from outrigger limit switch LS63 to outrigger board.
 - Check continuity. Replace if defective.
- 9. Loose or broken wire #63 from outrigger board to outrigger limit switch LS62.
 - Check continuity. Replace if defective.
- 10. Defective Limit Switch LS62.
 - Check switch. Replace if defective.

- 11. Loose or broken wire #62 from outrigger limit switch LS62 to outrigger board.
 - Check continuity. Replace if defective.
- 12. Loose or broken wire #62 from outrigger board to outrigger limit switch LS61.
 - Check continuity. Replace if defective.
- 13. Defective outrigger limit switch LS61.
 - Check switch. Replace if defective.
- 14. Loose or broken wire #61 from outrigger limit switch LS61 to outrigger board .
 - Check continuity. Replace if defective.
- 15. Open diode D36 on outrigger board.
 - Check diode. Replace if defective.

4.1-25 Up Circuit Inoperative from Base

- Loose or broken wire #7C from base emergency stop switch S6 to platform emergency stop switch S4.
 - Check continuity. Replace if defective.
- 2. Defective platform emergency stop switch S4.
 - Check switch. Replace if defective.
- Loose or broken wire #10D from platform emergency stop switch S4 to idle/platform/base key switch S10.
 - Check continuity. Replace if defective.
- 4. Defective idle/platform/base key switch S10.
 - Check switch. Replace if defective.
- 5. Loose or broken wire #10E from idle/platform/base key switch S10 to up/down switch S2.
 - Check continuity. Replace if defective.
- 6. Loose or broken wire #14E from up/down switch S2 to base terminal block.
 - Check continuity. Replace if defective.
- 7. Defective up/down switch S2.
 - Check switch. Replace if defective.
- 8. Loose or Open diode D14E-1 or D10E.
 - Tighten diode. Check diode. Replace if defective.
- 9. Loose or broken wire #10E from base terminal block to control module CM1 at pin #P2-2.
 - Check continuity. Replace if defective.

4.1-26 Down Circuit Inoperative from Platform or Base

- 1. Lift/Off/Drive switch S3 in drive position or defective.
 - Select lift position. Check switch. Replace if defective.
- 2. Loose or broken wire #09 from lift/off/drive switch S3 to lift enable switch S9.
 - Check continuity. Replace if defective.
- 3. Defective lift enable switch S9.
 - Check switch. Replace if defective.
- 4. Loose or broken wire #9A from enable switch S9 to up/down switch S5.
 - Check continuity. Replace if defective.
- 5. Defective up/down switch S5.
 - Check switch. Replace if defective.
- 6. Loose or broken wire #13 from up/down switch S5 to diode D13 at base terminal block TB-1.
 - Check continuity. Replace if defective.
- 7. Loose or Open diode D13.
 - Tighten diode. Check diode. Replace if defective.
- 8. Loose or broken wire #13D to relay 13DCR.
 - Check continuity. Replace if defective.

- 9. Loose or broken wire #02 from relay 13DCR to base terminal block TB-1.
 - Check continuity. Replace if defective.
- 10. Defective relay 13DCR.
 - Check relay. Replace if defective.
- 11. Loose or broken wire #13A from relay 13DCR to base terminal block.
 - Check continuity. Replace if defective.
- 12. Loose or broken wire #13A from base terminal block to holding valve solenoid 2H-13A-1 or 2H-13A-2 or 2H-13A-3 or 2H-13A-4.
 - Check continuity. Replace if defective.
- 13. Loose or broken wire #02 from holding valve solenoid 2H-13A-1 or 2H-13A-2 or 2H-13A-3 or 2H-13A-4 to base terminal block TB-1.
 - Check continuity. Replace if defective.
- 14. Defective holding valve solenoid 2H-13A-1 or 2H-13A-2 or 2H-13A-3 or 2H-13A-4.
 - Check solenoid. Replace if defective.
- 15. Loose or broken wire #13A from base terminal block to lowering valve solenoid 2H-13A.
 - Check continuity. Replace if defective.
- 16. Loose or broken wire #02 from lowering valve solenoid 2H-13A to base terminal block.
 - Check continuity. Replace if defective.
- 17. Defective lowering valve solenoid 2H-13A.
 - Check solenoid. Replace if defective.

No Down Function (Additional for machines with Load Sensing System)

- 1. Loose or broken wire #02 from base terminal strip TB-1 to down enable relay 28CR2 or auxiliary down enable relay 28CR2.
 - Check continuity. Replace if defective.
- 2. Defective down enable relay 28CR2 or auxiliary down enable relay 28ECR2.
 - Check relay. Replace if defective.
- 3. Loose or broken wire #28 from control module CM1 at pin #P3-4 to down enable relay 28CR2.
 - Check continuity. Replace if defective.
- 4. Loose or broken wire #28E from control module CM1 at pin #P3-6 to auxiliary down enable relay 28ECR2.
 - Check continuity. Replace if defective.
- 5. Loose or broken wire #10A from base terminal block to auxiliary down enable relay 28ECR2.
 - Check continuity. Replace if defective.
- 6. Loose or broken wire #13C from auxiliary down enable relay 28ECR2 to down enable relay 28CR2.
 - Check continuity. Replace if defective.
- 7. Loose or broken wire #13B from down enable relay 28CR2 to down relay 28DCR.
 - Check continuity. Replace if defective.

4.1-27 Down Circuit Inoperative from Base

- Loose or broken wire #7C from base emergency stop switch S6 to platform emergency stop switch S4.
 - Check continuity. Replace if defective.
- 2. Defective platform emergency stop switch S4.
 - Check switch. Replace if defective.
- 3. Loose or broken wire #10D from platform emergency stop switch S4 to idle/platform/base key switch S10.
 - Check continuity. Replace if defective.
- 4. Defective idle/platform/base key switch S10.
 - Check switch. Replace if defective.

- 5. Loose or broken wire #10E from idle/platform/base key switch S10 to up/down switch S2.
 - Check continuity. Replace if defective.
- 6. Loose or broken wire #13D from up/down switch S2 to base terminal block TB-1.
 - Check continuity. Replace if defective.
- 7. Defective up/down switch S2.
 - Check switch. Replace if defective.

4.1-28 Powered Extension Platform Inoperative

- 1. Loose or broken battery cable from main power disconnect switch S1 to fuse F2 (100 Amp).
 - Check continuity. Replace if defective.
- 2. Open fuse F2.
 - Check fuse. Replace if open.
- 3. Loose or broken battery cable #103A from fuse F2 to contactor 9CR1.
 - Check continuity. Replace if defective.
- 4. Defective contactor 9CR1.
 - Check contactor. Replace if defective.
- 5. Loose or broken battery cable #103B from contactor 9CR1 to motor contactor 99CR.
 - Check continuity. Replace if defective.
- 6. Defective motor contactor 99CR.
 - Check contactor. Replace if defective.
- 7. Loose or broken wire #103B from battery cable #103B to fuse F5.
 - Check continuity. Replace if defective.
- 8. Defective fuse F5.
 - Check fuse. Replace if defective.
- 9. Loose or broken wire #103C from fuse F5 to powered platform enable switch S34 or S34A.
 - Check continuity. Replace if defective.
- 10. Loose or broken wire #103D from enable switch S34or S34A to platform extend retract switch S11 or S11A.
 - Check continuity. Replace if defective.
- 11. Defective platform extend/retract switch S11 or S11A.
 - Check switch. Replace if defective.
- 12. Defective platform enable switch S34 or S34A.
 - Check switch. Replace if defective.
- 13. Loose or broken battery cable #00 from platform power unit DCM1 to battery B1.
 - Check continuity. Replace if defective.
- 14. Defective platform power unit DCM1.
 - Check power unit. Repair or replace if defective.

4.1-29 Powered Extension Platform will Not Extend

- 1. Defective platform extend/retract switch S11 or S11A.
 - Check switch. Replace if defective.
- 2. Loose or broken wire #26 or #26A from platform extend/retract switch S11 or S11Ato platform extend valve coil 4H-26 or 4H-26A.
 - Check continuity. Replace if defective.
- 3. Open diode D26 or D26A.
 - Check diode. Replace if defective.
- 4. Defective platform extend valve coil 4H-26 or 4H-26A.
 - Check coil. Replace if defective.
- 5. Loose or broken wire #00 from platform extend valve coil 4H-26 or 4H-26A to battery cable #00.
 - Check continuity. Replace if defective.

4.1-30 Powered Extension Platform will Not Retract

- 1. Defective platform extend/retract switch S11 or S11A.
 - Check switch. Replace if defective.
- 2. Loose or broken wire #27 or #27A from platform extend/retract switch S11 or S11A to platform retract valve coil 4H-27 or 4H-27A.
 - Check continuity. Replace if defective.
- 3. Open diode D27 or D27A.
 - Check diode. Replace if defective.
- 4. Defective platform retract valve coil 4H-27 or 4H-27A.
 - Check coil. Replace if defective.
- 5. Loose or broken wire #00 from platform retract valve coil 4H-27 or 4H-27A to battery cable #00.
 - Check continuity. Replace if defective.

4.1-31 Hydraulic Generator Inoperative

- 1. Key switch S3 in drive position.
 - Turn switch to lift position.
- 2. Loose or broken wire #9 from base terminal block TB-1 to generator relay 86BCR.
 - Check continuity. Replace if defective.
- 3. Loose or broken wire #9 from generator relay 86BCR to generator switch S12.
 - Check continuity. Replace if defective.
- 4. Defective generator switch S12.
 - Check switch. Replace if defective.
- 5. Loose or broken wire #85 from generator switch S12 to generator relay 86ACR.
 - Check continuity. Replace if defective.
- 6. Loose or broken wire #85 from generator relay 86ACR to generator relay 86BCR.
 - Check continuity. Replace if defective.
- 7. Loose or broken wire #86B from generator relay 86ACR to generator relay 86BCR.
 - Check continuity. Replace if defective.
- 8. Defective relay 86ACR.
 - Check relay. Replace if defective.
- 9. Defective relay 86BCR.
 - Check relay. Replace if defective.
- 10. Open diode D86C-1.
 - Check diode. Replace if defective.
- 11. Loose or broken wire #17 from diodes D86B-1 to relay 17CR.
 - Check continuity. Replace if defective.
- 12. Loose or broken wire #2A from relays 10ACR2 and 86BCR to relay 10ACR1.
 - Check continuity. Replace if defective.
- 13. Loose or broken wire #85A from circuit breaker CB4 to relay 86BCR.
 - Check continuity. Replace if defective.
- 14. Tripped or defective circuit breaker CB4.
 - Reset circuit breaker. Replace if defective.
- 15. Loose or broken wire #3 from circuit breaker CB4 to circuit breaker CB1.
 - Check continuity. Replace if defective.
- 16. Loose or broken wire #86C from relay 86BCR to generator valve coil 2H-86C.
 - Check continuity. Replace if defective.
- 17. Loose or broken wire #02 from base terminal block to generator valve coil 2H-86C.
 - Check continuity. Replace if defective.
- 18. Defective generator valve coil 2H-86C.
 - Check coil. Replace if defective.

4.1-32 Hydraulic Generator will Not Shut Off from Generator Switch

- 1. Defective generator switch S12.
 - Check switch. Replace if defective.
- 2. Loose or broken wire #86 from generator switch S12 to diode D86.
 - Check continuity. Replace if defective.
- 3. Open diode D86.
 - Check diode. Replace if defective.
- 4. Defective relay 86ACR.
 - Check relay. Replace if defective.
- 5. Loose or broken wire #02 from base terminal block to relay 86ACR.
 - Check continuity. Replace if defective.

4.1-33 All Outriggers Inoperative (Auto-level and manual)



Scissors lift must be below high speed limit switch for outriggers to function.

NOTE

For the outriggers to function the upper control console must be in the lift position.

- 1. No power on wire #44 at relay 35CR.
 - If no power is present ensure there is power on wire #35 and relay 35CR operates correctly.
- 2. Loose or broken wire #44 from relay 35CR to pin #6 on connector CN14 on outrigger board.
 - Check for continuity. Replace if defective.
- 3. No power at wire #9 at pin #5 on connector CN14 on outrigger board.
 - If no power is present check for continuity on wire #9 back to base terminal block TB-1. Replace if defective.
- 4. Defective relay 9CR2 or 9CR3 on outrigger board.
 - Check relays. Replace if defective.
- 5. Defective relay 17DCR on outrigger board.
 - Check relay. Replace if defective.
- 6. Open or broken jumper J17E on outrigger board.
 - Check jumper. Replace if defective.
- 7. Open diode D17B-1 on outrigger board.
 - Check diode. Replace if defective.
- 8. Loose or broken wire #17 from pin #2 on connector CN14 on outrigger board to relay 35CR or relay 17CR.
 - Check for continuity. Replace if defective.
- 9. Loose or broken wire #17B from pin #1 or wire #02 from pin #2 on connector CN21 on outrigger board to outrigger holding valve coil 2H-17B.
 - Check for continuity. Replace if defective.
- 10. Defective outrigger holding valve coil 2H-17B.
 - Check coil. Replace if defective.

4.1-34 All Outriggers Inoperative (Auto-level and manual from platform controls)

- 1. Loose or broken wire #35C from pin #1 on connector CN20 on outrigger board through outrigger cables and plugs to the outrigger enable switch S9A in the control console.
 - Check for continuity. Replace if defective.
- 2. Loose or broken wire #35D from outrigger enable switch S9A to pin #5 on the outrigger control console plug.
 - Check for continuity. Replace if defective.
- 3. Defective outrigger enable switch S9A.
 - Check switch. Replace if defective.

4.1-35 All Outriggers Inoperative (base controls)

- 1. Defective outrigger enable switch S9B.
 - Check switch. Replace if defective.

4.1-36 All Outriggers Inoperative (Auto-level)

A: Led Power Indicator Light at Outrigger Control Module (OCM1) Not on Constant

- 1. Loose or broken wire #10A from pin #1 of the tilt switch connector to pin P2-12 on the outrigger control module OCM1.
 - Check for continuity. Replace if defective.
- 2. Loose or broken wire #10A from pin #1 of the tilt switch connector to main terminal block TB-1.
 - Check for continuity. Replace if defective.
- 3. Loose or broken wire #02 from pin #3 of the tilt switch connector to pin P2-11 on the outrigger control module OCM1.
 - Check for continuity. Replace if defective.
- 4. Loose or broken wire #02 from pin #3 of the tilt switch connector to main terminal block TB-1.
 - Check for continuity. Replace if defective.
- 5. Defective outrigger control module OCM1.
 - Replace.

4.1-37 All Outriggers Inoperative (Auto Level) B: Led Power Indicator Light at Outrigger Control Module (OCM1) Flashing

Flash Code	Probable Cause	Remedy
1/1	Outriggers are all up and machine is tilted.	Level the machine.
1/2	 Machine is elevated. Loose or broken wire # 35. 	 Lower the scissor stack below high speed limit switch. Check for input voltage on wire #35 at pin P2-10 of the outrigger control module (OMC1). Replace if defective.
	At least one outrigger is not fully retracted.	Fully retract all outriggers.
2/2	 Defective outrigger rod limit switch (LS61, LS62, LS63, LS64) or wiring. 	2. Replace defective or damaged switch(es) or wiring.
	Defective diode (D36) on outrigger board. Outrigger and the machine.	Check for continuity. Replace if defective. Mayor machine to lose aloned to real if it will not lift.
2/1	1. Outriggers are all down and the machine is not fully level.	Move machine to less sloped terrain if it will not lift.
5/5	 Power on wire #70 or #79 at power on. Power on wire #70 or #79 when manually operating outriggers. 	 Check for power on wire #70 or #79 at pin P2-5 or P2-6 of the outrigger control module. Replace defective component. Check for power on wire #70 or #79 while manually operating an outrigger.
F/0	1. Low or no voltage on wire #35c.	Check battery and charging system to ensure minimum 9 volts. Check for input valters an units #85 at this PA 0 of outsigner. The part of the pa
5/2	2. Loose or broken wire on #35c.	Check for input voltage on wire #35c at pin P4-9 of outrigger control module (OCM1).
7/1	 Excessive vibration. Defective outrigger control module. 	Outrigger control module cannot read tilt sensor. Replace.
6/6	Outriggers are being manually controlled.	Indicates function activated. No repair necessary.
7/8	 Error occured while self diagnosing the hardware fail safe. 	 Turn off power to reset the outrigger control module. Turn power back on and see if the code has cleared. If problem persists, replace outrigger control module.
5/1	 Low input voltage to outrigger control module. 	Check for minimum 9 volts between wire #02 at pin P2-11 and wire #10A at pin P2-12 at outrigger control module.
7/7	 Startup error occurred while self diagnosing. 	Turn off power to reset the outrigger control module. Turn power back on and see if the code has cleared. If problem persists, replace outrigger control module.
7/5	Internal failure of OCM1.	Turn off power to reset the outrigger control module. Turn power back on and see if the code has cleared. If problem persists, replace outrigger control module.
7/2	Internal failure of OCM1.	Turn off power to reset the outrigger control module. Turn power back on and see if the code has cleared. If problem persists, replace outrigger control module.
8/1	Internal failure of OCM1.	Turn off power to reset the outrigger control module. Turn power back on and see if the code has cleared. If problem persists, replace outrigger control module.
8/2	Internal failure of OCM1.	Turn off power to reset the outrigger control module. Turn power back on and see if the code has cleared. If problem persists, replace outrigger control module.
8/3	Internal failure of OCM1.	Turn off power to reset the outrigger control module. Turn power back on and see if the code has cleared. If problem persists, replace outrigger control module.
8/4	Internal failure of OCM1.	Turn off power to reset the outrigger control module. Turn power back on and see if the code has cleared. If problem persists, replace outrigger control module.
8/5	Internal failure of OCM1.	Turn off power to reset the outrigger control module. Turn power back on and see if the code has cleared. If problem persists, replace outrigger control module.
7/6	Internal failure of OCM1.	Turn off power to reset the outrigger control module. Turn power back on and see if the code has cleared. If problem persists, replace outrigger control module. 6041604

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4.1-38 Left Front Outrigger Inoperative Manually

- 1. Defective left front outrigger switch S20 at platform, or S20A at base.
 - Check switch. Replace if defective.
- 2. Loose or broken wire #71 from outrigger control console to pin #6 on connector CN20 at outrigger board (retract), or from wire #75 to pin #7 (extend).
 - Check continuity. Replace if defective.
- 3. Open diode D71 (retract) or D75 (extend) on outrigger board.
 - Check diode. Replace if defective.
- 4. Loose or broken wire #71 from pin #7 on connector CN21 at outrigger board to valve coil 4H-71 (retract) , or wire #75 from pin #8 to 4H-75 (extend).
 - Check continuity. Replace if defective.
- 5. Loose or broken wire #02 from valve coil 4H-71 (retract) or 4H-75 (extend) to pin #2 on connector CN21 at the outrigger board.
 - Check continuity. Replace if defective.

4.1-39 Right Front Outrigger Inoperative Manually

- 1. Defective right front outrigger switch S21 at platform, or S21A at base.
 - Check switch. Replace if defective.
- 2. Loose or broken wire #72 from outrigger control console to pin #8 on connector CN20 at outrigger board (retract), or from wire #76 to pin #9 (extend).
 - Check continuity. Replace if defective.
- 3. Open diode D72 (retract) or D76 (extend) on outrigger board.
 - Check diode. Replace if defective.
- 4. Loose or broken wire #72 from pin #9 on connector CN21 at outrigger board to valve coil 4H-72 (retract), or wire #76 from pin #10 to 4H-76 (extend).
 - Check continuity. Replace if defective.
- 5. Loose or broken wire #02 from valve coil 4H-72 (retract) or 4H-76 (extend) to pin #2 on connector CN21 at the outrigger board.
 - Check continuity. Replace if defective.

4.1-40 Right Rear Outriggers Inoperative Manually

- 1. Defective right rear outrigger switch S22 at platform, or S22A at base.
 - Check switch. Replace if defective.
- 2. Loose or broken wire #73 from outrigger control console to pin #3 on connector CN20 at outrigger board (retract), or from wire #77 to pin #4 (extend).
 - Check continuity. Replace if defective.
- 3. Open diode D73 (retract) or D77 (extend) on outrigger board.
 - Check diode. Replace if defective.
- 4. Loose or broken wire #73 from pin #4 on connector CN21 at outrigger board to valve coil 4H-73 (retract), or wire #77 from pin #4 to 4H-77 (extend).
 - Check continuity. Replace if defective.
- 5. Loose or broken wire #02 from valve coil 4H-73 (retract) or 4H-77 (extend) to pin #2 on connector CN21 at the outrigger board.
 - Check continuity. Replace if defective.

4.1-41 Left Rear Outriggers Inoperative Manually

- 1. Defective left rear outrigger switch S23 at platform, or S23A at base.
 - Check switch. Replace if defective.
- 2. Loose or broken wire #74 from outrigger control console to pin #5 on connector CN20 at outrigger board (retract), or from wire #78 to pin #2 (extend).
 - Check continuity. Replace if defective.

- 3. Open diode D74 (retract) or D78 (extend) on outrigger board.
 - Check diode. Replace if defective.
- 4. Loose or broken wire #74 from pin #6 on connector CN21 at outrigger board to valve coil 4H-74 (retract), or wire #78 from pin #3 to 4H-78 (extend).
 - Check continuity. Replace if defective.
- 5. Loose or broken wire #02 from valve coil 4H-74 (retract) or 4H-78 (extend) to pin #2 on connector CN21 at the outrigger board.
 - Check continuity. Replace if defective.

4.1-42 Individual Outrigger Functions Inoperative (Auto-level)

- 1. Loose or broken wire #71- #75 (depending on function not working) at pins 1-8 of outrigger control module plug P4.
 - Check connections of outrigger functions not working (refer to Section 5 for pin reference chart). Replace if defective.
- 2. No output from outrigger control module OCM1 at pins 1-8 of outrigger control module plug P4.
 - Turn off power to reset the outrigger control module. Turn power back on and retest. If problem persists, replace outrigger control module.

4.1-43 Auto-level Inoperative

- 1. Loose or broken wire #35D from outrigger enable switch S9A to auto mode outrigger switch S24.
 - Check continuity. Replace if defective.
- 2. Defective auto mode outrigger switch S24.
 - Check switch. Replace if defective.
- 3. Loose or broken wire #10A at pin #P2-12 on outrigger control module OCM1.
 - Check for power at P2-12. If no voltage present, check continuity of wire. Replace if defective.
- 4. Loose or broken wire #35 at pin #P2-10 on outrigger control module OCM1.
 - Check for power at P2-10. If no voltage present, check continuity of wire. Replace if defective.
- 5. Loose or broken wire #02 at pin #P2-11 on outrigger control module OCM1.
 - Check for ground at P2-11. If no ground present, check continuity of wire. Replace if defective.
- 6. Loose or broken wire #70 from auto mode outrigger switch S24 to pin #P2-5 on outrigger control module OCM1.
 - Check continuity. Replace if defective.

4.1-44 Auto All Up Inoperative (Retract)

- 1. Loose or broken wire #35D from outrigger enable switch S9A to auto mode outrigger switch S24.
 - Check continuity. Replace if defective.
- 2. Defective auto mode outrigger switch S24.
 - Check switch. Replace if defective.
- 3. Loose or broken wire #10A at pin #P2-12 on outrigger control module OCM1.
 - Check for power at P2-12. If no voltage present, check continuity of wire. Replace if defective.
- 4. Loose or broken wire #35 at pin #P2-12 on outrigger control module OCM1.
 - Check for power at P2-10. If no voltage present, check continuity of wire. Replace if defective.
- 5. Loose or broken wire #02 at pin #P2-11 on outrigger control module OCM1.
 - Check for ground at P2-11. If no ground present, check continuity of wire. Replace if defective.
- 6. Loose or broken wire #70 from auto mode outrigger switch S24 to pin #P2-5 on outrigger control module OCM1.
 - Check continuity. Replace if defective.

Hydraulic System

4.2-1 All Functions Inoperative

- 1. Hydraulic oil level low.
 - Refill tank to proper level.
- 2. Defective pump P1.
 - Check pump. Repair or replace if defective.
- 3. Broken engine to pump coupler.
 - Check coupler. Replace if defective.
- 4. Open relief valve R1.
 - Check valve. Replace if defective.

4.2-2 Steering Inoperative

- 1. Stuck or defective brake feed valve 2H-30A-2.
 - Check valve. Repair or replace if defective.
- 2. Stuck or defective steer right valve 4H-23A or steer left valve 4H-24A.
 - Check valves. Replace if defective.
- 3. Steer cylinder C7 damaged or bypassing internally.
 - Check cylinder. Repair or replace if defective.

4.2-3 Steer and First Drive Speed Inoperative

- 1. Small pump dump valve 2H-18A stuck open.
 - Check valve. Repair or replace if defective.
- 2. Worn or defective small pump section of pump P1.
 - Check pump. Repair or replace if defective.
- 3. Check valve CV1 or CV2 stuck.
 - Check valves. Clean or replace if defective.

4.2-4 Lift and Second Drive Speed Inoperative

- 1. Large pump dump valve 2H-17A stuck open.
 - Check valve. Repair or replace if defective.
- 2. Worn or defective large pump section of pump P1.
 - Check pump. Repair or replace if defective.
- 3. Check valve CV1 or CV2 stuck.
 - Check valves. Clean or replace if defective.

4.2-5 Drive Inoperative

- 1. Stuck or defective drive reverse valve 4H-15B or drive forward valve 4H-16B.
 - Check valves. Repair or replace if defective.
- 2. Defective motion control valve MC1.
 - Check valve. Repair or replace if defective.
- 3. Missing or defective check balls in series/parallel valve manifold 3H-20A.
 - Repair or replace balls. Refer to Section 5 for proper location.
- 4. Stuck or defective main series/parallel valve spool V3 in drive motor.
 - Check valve. Repair or replace if defective.
- 5. Defective drive motor M1.
 - Check motor. Repair or replace if defective.
- 6. Free wheeling valve 2H-30A stuck.
 - Check valve. Repair or replace if defective.
- 7. Cushion cylinder C8 bypassing internally.
 - Check cylinder. Repair or replace if defective.

Hydraulic System (Continued)

4.2-6 Reverse Drive Inoperative

- 1. Stuck or defective drive valve 4H-15B.
 - Check valve. Repair or replace if defective.
- 2. Stuck or defective check valve in motion control assembly MC1.
 - Check valves. Clean or replace if defective.

4.2-7 Forward Drive Inoperative

- 1. Stuck or defective drive valve 4H-16B.
 - Check valve. Repair or replace if defective.
- 2. Stuck or defective check valve in motion control assembly MC1.
 - Check valves. Clean or replace if defective.

4.2-8 Brakes will Not Release

- 1. Stuck or defective brake feed valve 2H-30A-2.
 - Check valve. Repair or replace if defective.
- 2. Stuck or defective brake dump valve 2H-30A-1.
 - Check valve. Repair or replace if defective.
- 3. Stuck or defective brake valve 2H-25. (If equipped)
 - Check valve. Repair or replace if defective.
- 4. Stuck or defective auto reset valve V6. (If equipped)
 - Check valve. Repair or replace if defective.
- 5. Defective disc brake pack BP1. (Internal brake)
 - Check brake pack. Repair or replace if defective.
- 6. Defective brake cylinder C5 or C6. (External brake cylinders)
 - Check cylinder. Repair or replace if defective.

4.2-9 Brakes will Not Release (Internal Brake)

- 1. Bad o-rings internal to brake. (If release piston will not hold pressure, brake will not release.)
 - Check for hydraulic oil in axle. Replace o-rings if defective.
- 2. Discs frozen. (These brakes are designed for only limited dynamic braking. A severe emergency stop or prolonged reduced release pressure operation may result in this type of damage.)
 - Check for abnormal wear. Replace disc stack if defective.

4.2-10 Brake Slips (Internal Brake)

- 1. Excessive pressure in hydraulic system. (If there is back pressure in the actuation line of the brake, holding torque will be reduced)
 - Check filters, hose size, restrictions in other hydraulic components.
- 2. Oil in brake if designed for dry use. (Wet linings generate 67% of the dry torque rating. If the brake has oil in it, check the type of oil hydraulic or gearbox. i. Gearbox oil ii. Hydraulic oil)
 - Replace oil seal in brake. Check motor seal. Check piston seals.

NOTE

Internal components will need to be inspected, cleaned and replaced as required.

- 3. Disc plates worn. (The thickness of the disc stack sets the torque level. A thin stack reduces torque.)
 - Check brake's holding torque is sufficient.
 - i) Make sure the machine is parked on level ground.
 - ii) Locate the brake feed valve (2H30A-2) on the main manifold. Disconnect the electrical connectors from this valve. This will prevent the hydraulic system from releasing the brake.

Hydraulic System (Continued)

- iii) With the engine running, machine in drive mode, engine on high idle, high torque selected and low speed range selected, hold the enable switch on the joystick and push the joystick forward as if you were to drive forward. This provides torque from the drive motor to the unreleased brake.
- v) If the brake slips and the machine starts to move in this condition, either the brake plates are worn or the springs have broken. Both the springs and the brake plates must be replaced to return the brake to its original holding torque.

4.2-11 Brake Drags or Runs Hot (Internal Brake)

- 1. Low brake pressure.
 - Place pressure gauge in brake line. Brakes use system pressure. (Minimum 335 psi required)
- 2. Bearing failure (If the bearing should fail, a large amount of drag can be generated)
 - Replace bearing

4.2-12 Up Circuit Inoperative

- 1. Stuck or defective lift valve 2H-14B.
 - Check valve. Repair or replace if defective.
- 2. Stuck check valve CV3.
 - Check valve. Replace if defective.
- 3. Misadjusted or defective lift relief valve R2.
 - Adjust valve. Replace if defective.
- 4. Stuck or defective lowering valve 2H-13A.
 - Check valve. Repair or replace if defective.
- 5. Stuck or defective manual lowering valve V1.
 - Check valve. Repair or replace if defective.
- 6. Open or defective brake feed valve 2H-30A-2.
 - Check valve. Repair or replace if defective.
- 7. Open manual override on holding valve 2H-13A-1 or 2H-13A-2 or 2H-13A-3 or 2H-13A-4.
 - Depress and turn manual override clockwise to close. Replace if defective.
- 8. Stuck holding valve 2H13A-1 or 2H13A-2 or 2H-13A-3 or 2H-13A-4.
 - Check valves. Repair or replace if defective.

4.2-13 Down Circuit Inoperative

- 1. Stuck or defective lowering valve 2H-13A.
 - Check valve. Repair or replace if defective.
- 2. Stuck holding valve 2H13A-1 or 2H13A-2 or 2H-13A-3 or 2H-13A-4.
 - Check valves. Repair or replace if defective.
- 3. Plugged lowering orifice O1.
 - Clean or replace orifice.

4.2-14 Powered Extension Platform Inoperative

- 1. Defective powered extension pump P3.
 - Check pump. Repair or replace if defective.
- 2. Misadjusted or defective relief valve R5.
 - Adjust valve. Replace if defective.
- 3. Stuck or defective deck extend valve 4H-26 or 4H-26A or retract valve 4H-27 or 4H-27A.
 - Check valves. Repair or replace if defective.
- 4. Defective powered extension cylinder C13 front or C14 rear.
 - Check cylinder. Repair or replace if defective.

Hydraulic System (Continued)

4.2-15 Hydraulic Generator Inoperative

- 1. Stuck or defective hydraulic generator valve 2H-86C.
 - Check valve. Repair or replace if defective.
- 2. Misadjusted or defective flow control valve FC1.
 - Adjust valve. Replace if defective.
- 3. Stuck or defective large pump dump valve 2H-17A.
 - Check valve. Repair or replace if defective.
- 4. Defective hydraulic generator hydraulic motor GM1.
 - Check motor. Repair or replace if defective.

4.2-16 All Outriggers Inoperative

- 1. Stuck or defective outrigger holding valve 2H-17B.
 - Check valve. Repair or replace if defective.

4.2-17 Left Front Outrigger Inoperative

- 1. Stuck or defective retract valve 4H-71 or extend valve 4H-75.
 - Clean valve. Replace if defective.
- 2. Stuck or defective check valve CV5.
 - Check valve. Replace if defective.
- 3. Bypassing outrigger cylinder C9.
 - Repack cylinder. Replace if defective.

4.2-18 Right Front Outrigger Inoperative

- 1. Stuck or defective retract valve 4H-72 or extend valve 4H-76.
 - Clean valve, Replace if defective,
- 2. Stuck or defective Check valve CV6.
 - Check valve. Replace if defective.
- 3. Bypassing outrigger cylinder C10.
 - Repack cylinder. Replace if defective

4.2-19 Right Rear Outrigger Inoperative

- 1. Stuck or defective retract valve 4H-73 or extend valve 4H-77.
 - Clean valve. Replace if defective.
- 2. Stuck or defective check valve CV7.
 - Check valve. Replace if defective.
- 3. Bypassing outrigger cylinder C11.
 - Repack cylinder. Replace if defective

4.2-20 Left Rear Outrigger Inoperative

- 1. Stuck or defective retract valve 4H-74 or extend valve 4H-78.
 - Clean valve. Replace if defective.
- 2. Stuck or defective check valve CV4.
 - Check valve. Replace if defective.
- 3. Bypassing outrigger cylinder C12.
 - Repack cylinder. Replace if defective

4.2-21 Outriggers Drift In

- 1. Defective check valve left front (CV4), right front (CV5), right rear (CV6) or left rear (CV7)
 - Clean valve. Replace if defective.
- 2. Outriggers cylinder bypassing left front (C9), right front (C10), right rear (C11) or left rear (C12).
 - Repack cylinder. Replace if defective

Section 5 PROCEDURES

List of Procedures

Gener	al	108
Safety	and Workmanship	108
_		
Base	The description of Destruction of Description (In Eq. (1994))	400
5.1-1	Hydraulic System and Brake Adjustment Procedure (If Equipped)	
5.1-2	Brake Assembly and Disassembly (If Equipped)	
5.1-3	Holding Torque Testing Procedure	
5.1-4 5.1-5	Winching and Towing Procedures and Brake System	
5.1-5	System Lift and Pressure Adjustment	
5.1-0	Wheel Bolt/Nut Inspection and Torquing Procedure	
5.1- <i>7</i> 5.1-8	Wheel Reinstallation and Torquing Procedure	
5.1-0	Front Axle Hub Procedure	
5.1-9	FIORE AXIE Hub Procedure	113
Outri	ggers	
5.2-1	Auto-Leveling Outrigger PC Board Layout	117
5.2-2	Outrigger Mechanical Limit Switch Wiring Diagram	
5.2-3	Auto-Leveling Outrigger Setting and Error Codes	119
5.2-4	Auto-Leveling Outrigger Error Code Breakdown	120
5.2-5	Hand Held Calibration/Diagnostic Tool Key Functions	121
5.2-6	Outrigger Control Module Instructions	122
5.2-7	Auto-Leveling Outrigger Control Module Pin Reference Chart	125
5.2-8	Outrigger Upper Limit Switch (LS61, LS62, LS63, LS64) Replacement and Adjustment	126
5.2-9	Outrigger Lower Limit Switch (LS65, LS66, LS67, LS68) Replacement and Adjustment	127
Load	Sensing System	
5.3-1	Control Module Pin Reference Chart	129
5.3-2	LED Error Codes - Quick Reference Chart	
5.3-3	LED Error Codes - Code Breakdown Chart	
5.3-4	Control Module Load Calibration - Code Messages & Definitions	
5.3-5	Control Module Load Calibration Procedure	
5.3-6	Curve/Group Codes Chart	
Sciss	ors	
5.4-1	High Speed Cutout (LS5) and Lift Cutout (LS1) Limit Switch Replacement and Adjustment	142
Platf	orm	
5.5-1		144
•	1 3	

General

The following information is provided to assist you in the use and application of servicing and maintenance procedures contained in this chapter.

Safety and Workmanship

Your safety, and that of others, is the first consideration when engaging in the maintenance of equipment. Always be conscious of weight. Never attempt to move heavy parts without the aid of a mechanical device. Do not allow heavy objects to rest in an unstable position. When raising a portion of the equipment, ensure that adequate support is provided.

Base

5.1-1 Hydraulic System and Brake Adjustment Procedure (If Equipped)

- Ensure aerial platform is on a firm level surface and block wheels to prevent rolling in either direction.
- 2. Turn emergency main power disconnect switch to OFF position.
- Locate brake manifold in hydraulic/electric side cabinet.
- Depress and turn red knurled knob on brake valve counter-clockwise to a fully closed position or depress black knob (current manifold).
- Grasp red plunger and rapidly depress until plunger can no longer be depressed and brake is fully released.
- 6. Inspect caliper and brake pads for binding. Pads should move freely on the pins.
- 7. Remove pin from brake cylinder clevis and brake actuating lever. Rotate actuating lever counter-clockwise to the end of its stroke.

HOLD ACTUATOR ARM TO FULL COUNTER-CLOCKWISE

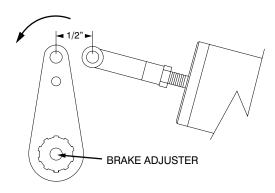


Diagram 5.1 Brake Adjustment

- Reinstall clevis pin back into the clevis actuating lever.
- 10. Remove plastic plug located on the end of the caliper shaft. See Diagram 5.2.

HOLD ACTUATOR ARM TO FULL COUNTER-CLOCKWISE

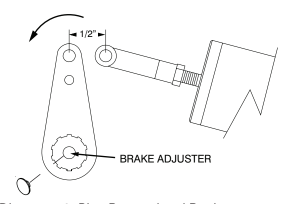


Diagram 5.2 Plug Removal and Replacement

- Using a 1/4" Allen wrench, turn brake adjuster counter-clockwise until it bottoms out. Turn Allen wrench clockwise 1/2 turn clockwise to set adjustment.
- 12. Replace plastic plug back into the end of the caliper shaft.
- 13. Depress red knurled knob on brake valve and turn clockwise to a fully open position.
- 14. Remove Wheel blocks. Turn emergency main power disconnect switch to ON position. Operate drive several times to seat pads to brake disc.

5.1-2 Brake Assembly and Disassembly (If Equipped)

NOTE

This literature services various models in this brake series. The components shown in Diagram 5.3 may appear different than what is found in your brake.

Disassembly (Refer to Diagram 5.3)

 Remove pressure plate from cover by removing cap screws.



Pressure plate is under spring tension of approximately 1633 kgf (3600 lb). The two cap screws must be loosened evenly to relieve this force. If a hydraulic press is available, 2041 kgf (4500 lb) minimum, the pressure plate can be held in position while removing the cap screws.

- 2. Remove case seal from cover.
- 3. Remove piston from pressure plate.
- 4. Remove o-rings and back-up rings from piston.
- 5. Before removing stator discs and rotor discs, record the stacking arrangement for reassembly purposes. Remove stator discs, rotor discs, return plate and shaft from cover.
- Before removing springs, record the pattern and color for reassembly purposes. Remove dowel pins, springs and spring retainer from cover.
- 7. Press oil seal from cover.

Spring Chart								
Model	Yellow Spring (14)	Red Spring (14)	Blue Spring (14)					
21-100-114	16	0	0					

Assembly (Refer to Diagram 5.3)

- Use an alkaline wash to clean parts before assembly.
- 2. Press new oil seal into cover until it is flush with bearing shoulder. Note direction of seal.
- Install shaft, dowel pins, spring retainer and new spring in cover. Be sure to install springs according to pattern and color recorded during disassembly.
- 4. Position new return plate on springs.

NOTE

Be careful to avoid contaminating friction surfaces with oil.

- 5. Install new rotor discs and new stator discs in the same sequence as recorded during disassembly.
- 6. Install new back-up rings and new o-rings on piston. Note order of o-rings and back-up rings. Insert piston into pressure plate.
- 7. Install new case seal on cover.
- 8. Position pressure plate on cover aligning dowel pins with holes in pressure plate.
- 9. Install cap screws and tighten evenly to draw pressure plate to cover. Torque cap scerws 74.6 N-m (55 lb-ft).

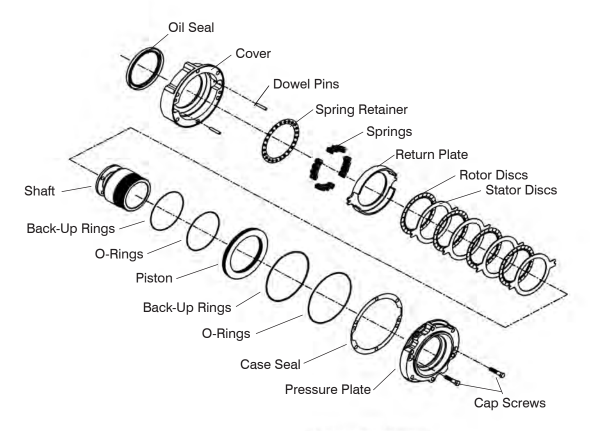
NOTE

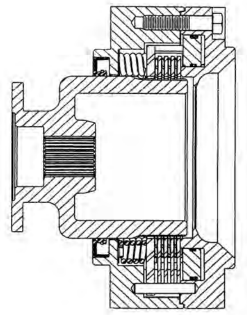
A hydraulic press will simplify installation of pressure plate on cover. Clamp pressure plate in position while tightening cap screws.



If hydrostatic testing is performed on brake assembly, release pressure must not exceed 69 bar (1000 psi) unless six additional bolts are used for supplemental clamping.

Diagram 5.3 Multiple Disc Brake Assembly





M11512AA

5.1-3 Holding Torque Testing Procedure

- 1. Ensure aerial platform is on a firm level surface.
- Locate brake feed valve (2H30A-2) on main manifold and disconnect electrical connectors from valve. This will prevent the hydraulic system from releasing the brake.
- With engine running (aerial platform in drive mode, engine on high idle, high torque selected and low speed range selected), hold enable switch on controller and push controller forward as if you were to drive forward. This provides torque from the drive motor to unreleased brake.
- If brake slips and aerial platform starts to move in this condition, either brake plates are worn or springs have broken. Both brake plates and springs must be replaced to return brake to its original holding torque.

5.1-4 Winching and Towing Procedures and Brake System



WARNING

When towing, do not drive onto a downward slope or brake the towing vehicle rapidly.

Disc Brake System



Diagram 5.4 Disc Brake System

Disc Brake -This device disengages the brake disc (1) when driving forward or in reverse. A hydraulic brake cylinder (2), linked to a disc caliper (3), engages and disengages a brake disc on the rear axle drive shaft yoke. The brake must be manually disengaged for pushing, towing or winching. Do not push or tow the work platform onto a downward slope or pull the platform down an incline towards the winch. The special procedure for manually disengaging the parking brake is as follows:



Do not manually disengage parking brakes if work platform is on a slope.



Diagram 5.5 Brake Release Hand Pump and Brake Valve Plunger

- 1. Ensure aerial platform is on a firm level surface.
- Locate brake feed valve (2H30A-2) on main manifold and disconnect electrical connectors from valve. This will prevent the hydraulic system from releasing the brake.
- 3. With engine running (aerial platform in drive mode, engine on high idle, high torque selected and low speed range selected), hold enable switch on controller and push controller forward as if you were to drive forward. This provides torque from drive motor to unreleased brake.
- 4. If brake slips and aerial platform starts to move in this condition, either brake plates are worn or springs have broken. Both brake plates and springs must be replaced to return brake to its original holding torque.

5.1-5 System Lift and Pressure Adjustment

All adjustments must be made with a calibrated hydraulic gauge. Refer to the serial number nameplate located on the rear of the aerial platform for system and lift pressure values.

System Relief Pressure Adjustment

- Locate right steer hydraulic line on main manifold. (Refer to Hydraulic Manifold Component and Port Identification found in section 3 for location.)
- 2. Tee in a calibrated 3000 psi gauge into the right steer line.
- 3. Remove operator's control console from guardrail and disconnect it from scissors control cable.
- 4. Locate electrical panel cable plug in hydraulic/electric cabinet.
- Disconnect scissors control cable and connect operator's control console cable.
- 6. At main manifold, loosen locknut on system relief valve (R1). (Refer to Hydraulic Manifold Component and Port Identification found in section 3 for location.)
- On platform control console, select "drive" position with lift/drive switch.
- Engage right steer switch on top of controller handle and hold.
- Observe reading on pressure gauge. Adjust system relief valve (R1) to pressure listed on the serial number nameplate.

NOTE

Turning the stem on relief valve clockwise will increases pressure. Turning the stem counter-clockwise will decreases pressure.

- Release steer switch and retighten locknut on system relief valve (R1).
- 11. Remove gauge from steer line.

Lift Pressure Adjustment

1.



- Locate lift line on main manifold. (Refer to Hydraulic Manifold Component and Port Identification found
- 2. Open manual lowering valve with platform fully lowered. Remove lift line from main manifold.
- 3. Install a 3000 psi gauge into lift line port fitting on main manifold. Plug lift line going to lift cylinders.
- 4. Loosen locknut on lift relief valve (R2). (Refer to Hydraulic Manifold Component and Port Identification found in section 3 for location.)
- 5. Close the manual lowering valve.

in section 3 for location.)

- 6. Using base controls in hydraulic/electric cabinet, depress and hold up pushbutton switch.
- 7. Observe reading on pressure gauge. Adjust lift relief valve (R2) to pressure listed on the serial number nameplate.

NOTE

Turning the stem on relief valve clockwise will increases pressure. Turning the stem counter-clockwise will decreases pressure.

- 8. Release up pushbutton and retighten locknut on lift relief valve (R2).
- 9. Remove gauge from lift line port fitting and reconnect lift line to main manifold.



Ensure aerial platform does not lift more than rated load.

5.1-6 Change Hydraulic Oil

NOTE

Samples of hydraulic oil should be drawn from the reservoir and tested annually. These samples should be taken when the oil is warmed through normal operation of the system. The sample should be analyzed by a qualified lubrication specialist to determine if it is suitable for continued use. Oil change intervals will depend on the care used in keeping the oil clean, and the operating conditions. Dirt and/or moisture cotamination will dictate that the oil should be changed more often. Under normal use and operating conditions, the hydraulic oil should be changed every two years. Refer to Table 1.2 of this manual.

- 1. Ensure aerial platform is on a firm level surface, fully lowered, and outriggers (if equipped) fully retracted.
- 2. Allow hydraulic oil to warm up.
- Turn main power disconnect switch to off position.

- Place suitable container under the hydraulic tank.
- 5. Remove oil drain plug and allow all hydraulic oil to drain into container.
- 6. Install oil drain plug with new seal ring and tighten firmly.
- Refill hydraulic tank with new oil as per specifications. (Refer to section 2 of this manual)
- 8. Check for leakage.
- 9. Clean up any oil that may have spilled during this procedure.
- Check hydraulic oil level. (The hydraulic oil level should be at or slightly above the top mark on the sight gauge)

NOTE

Refer to your national/local regulations on how to dispose of used filter and oil.v

5.1-7 Wheel Bolt/Nut Inspection and Torquing Procedure

It is necessary to check the torque on all wheel nuts and wheel bolts at pre-delivery, after 8 hours of operation and at weekly intervals using the following procedure:

 Confirm that each wheel fastener is torqued to 140 ft-lb. All fasteners must be torqued using the tightening sequence shown below.

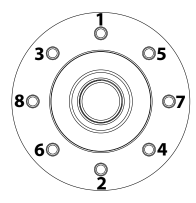


Diagram 5-4. Wheel Fastener Tightening Sequence

 Again, confirm that each wheel fastener is torqued to the specified tolerance. Re-torque as necessary until all fasteners are properly torqued.

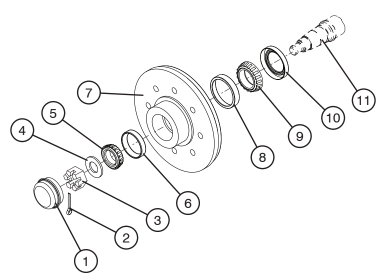
5.1-8 Wheel Reinstallation and Torquing Procedure

When a wheel/tire assembly has been removed or replaced, it will be necessary to follow the procedure below to ensure proper installation:

- 1. Inspect wheel fastener threads for damage of defects. Replace if defective.
- 2. Clean the mounting surfaces of the hub and wheel rim of debris, rust, excess paint, etc.
- 3. Mount wheel on the hub, centering mounting holes on the wheel studs or bolt holes. Use appropriate lifting device as required.
- 4. Install wheel nuts or wheel bolts and hand tighten to center the rim.
- 5. Torque nuts or bolts to approximately 50 ft-lb using the tightening sequence in procedure 5.1-7.
- 6. Torque again to 100 ft-lb using the same sequence.
- 7. Torque again to 140 ft-lb using the same sequence.
- Repeat the tightening sequence to confirm that none have changed from 140 ft-lb. If any are found below 140 ft-lb, repeat complete sequence until there is no change in torque values. If possible, drive the machine prior to checking torques.
- 9. Check torque values after 8 hours of operation and then at weekly intervals.

5.1-9 Front Axle Hub Procedure

For front axle hub components, refer to your aerial platform's parts manual.



NOTE

Keep work area clean and visibly free from contamination at all times.

- Ensure aerial platform is parked on a firm, level surface. Chock or block the wheels to keep the aerial platform from rolling forward or backward.
- 2. Fully lower the platform.
- 3. Using a suitable lifting device or outriggers (if equipped), lift the end of the aerial platform with the steer axle.



CAUTION

Use a suitably-rated support stand to support aerial platform while performing the following operations.

- 4. Turn emergency main power disconnect switch to "O" off position.
- 5. Remove wheel assembly.
- Remove dust cap (item 1) to access internal components of hub assembly.
- Pull cotter pin (item 2) out of spindle arm (item 11) and then remove castle nut (item 3), washer (item 4) and outer bearing cone (item 5). Dispose of dust cap, cotter pin, castle nut, washer, and outer bearing cone.

- 8. Flip hub over and then remove and discard inner bearing cone (item 8) and grease seal (item 10).
- 9. Remove and discard both inner and outer bearing cups (items 6 & 8) from hub.
- Remove grease from spindle arm and hub and look for signs of visible damage. If damage is found on the hub or on the spindle arm, contact Service Department immediately using information found in page 2 for further instructions.
- 11. Press new bearing cups (items 6 & 8) into hub.
- 12. Pack replacement inner and outer bearings by either pressing wheel bearing grease into each roller by hand or using a bearing packer and grease gun. Ensure that grease is forced into all surfaces of the bearing.

NOTE

Use only recommended wheel bearing grease - NLGI (National Lubricating Grease Institute) Grade #2 or equivalent.

NOTE

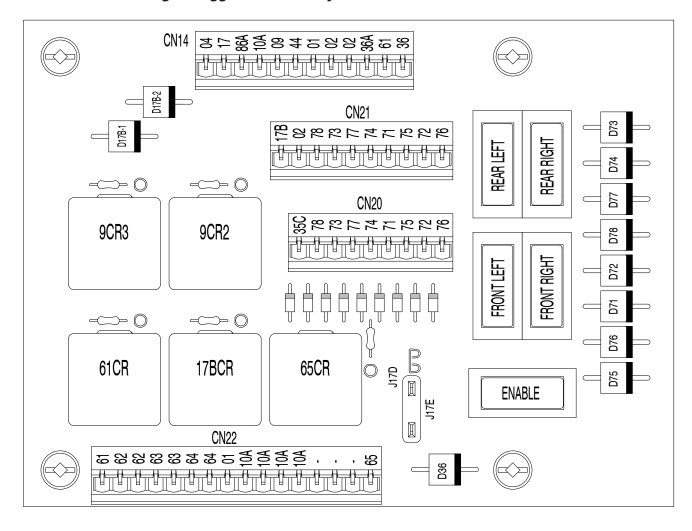
The bearings must be packed before installing.

- 13. Install replacement inner bearing in the race and then seat the new grease seal. Flip hub over and install replacement outer bearing.
- 14. Install hub on the spindle.
- 15. Install replacement washer and replacement castle flanged nut. Hand tighten the castle flanged nut until it touches the washer. Turn hub by hand to ensure smooth running. No resistance should be felt at this time.
- 16. Take a torque wrench and set it at 30 ft-lb, and while continuously rotating hub, tighten castle flanged nut. While hub is being turned and nut tightened, resistance will increase.
- Using an open-ended wrench, loosen castle flanged nut a 1/4 turn while turning the wheel hub. It should turn easily. The nut should not come completely loose.
- Using a torque wrench set to 15 ft-lb, tighten castle flanged nut. Turn wheel hub and check for smooth turning.

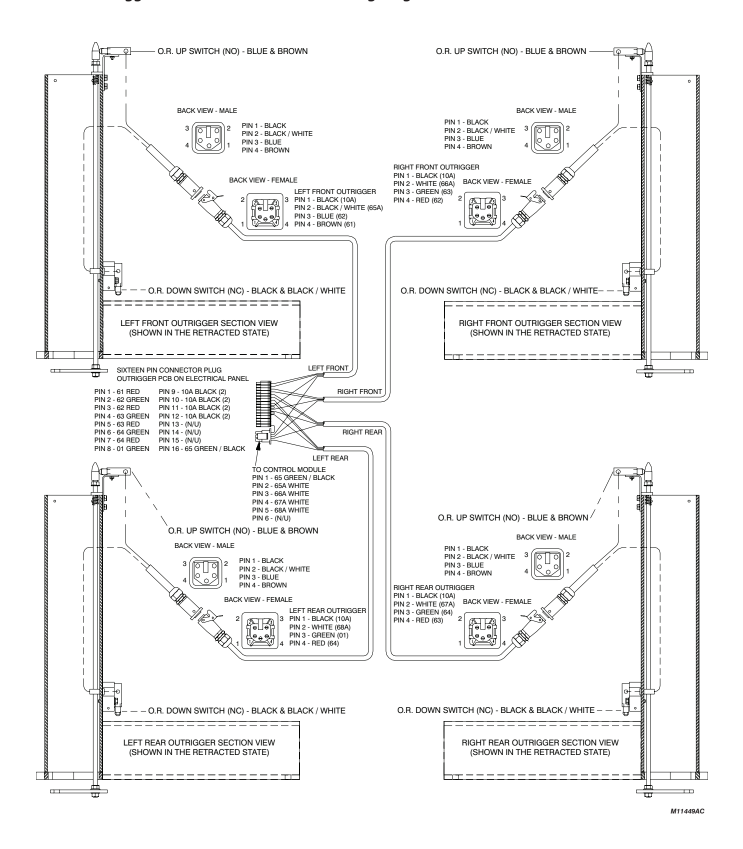
- 19. Check for alignment of the castle flanged nut with one of the cross holes in spindle arm. If required, loosen nut to align with nearest hole. Use an open-ended wrench to be able to see the cross holes. The nut should not be turned more than 15 degrees. Secure with new cotter pin. Check again for smooth turning of wheel hub. The wheel hub should turn but with slight resistance.
- 20. Grab the top and bottom of the hub and check for play. There should be no evidence of play.
- 21. Install dust cap back on hub assembly.
- 22. Install wheel assembly. Torque nuts or bolts to 140 ft-lb.
- 23. Repeat steps 5 to 22 for the other hub assembly.
- 24. Lower the aerial platform.

Outriggers

5.2-1 Auto-Leveling Outrigger PC Board Layout



5.2-2 Outrigger Mechanical Limit Switch Wiring Diagram



5.2-3 Auto-Leveling Outrigger Setting and Error Codes

Reading the Codes:

In order to read the fault codes, a sequence of pauses and flashes can be seen on the LED mounted on the outrigger control module. The codes are continuously displayed by the LED until the fault is cleared, the outrigger control module is reset and no longer detects the fault, or idle timeout becomes active.

The sequence is as follows:

- Half second flashes followed by half second pauses indicate the first digit.
- 2. A 2.5 second pause.
- 3. Half second flashes followed by half second pauses indicate the second digit
- 4. A 5 second pause.

Repeat steps 1-4

Since the outrigger control module only reports one error, only one code can be read from the LED per instance. If the error is cleared and another error is present, it will then be presented.

LED Error Codes

EVERYTHING OK	ON
VEHICLE TILTED	1/1
OUTRIGGERS CANNOT BE MOVED!	1/2
OUTRIGGERS NOT HOME	2/2
NOT FULLY LEVEL	2/1
RELEASE OUTRIGGER DEMAND!	5/5
CHECK OUTRIGGER SUPPLY (P4-9)	5/2
CANNOT LEVEL : BAD TILT SENSOR	7/1
OUTRIGGERS MANUALLY CONTROLLED!	6/6
TESTING HWFS	7/8
B+ SUPPLY TOO LOW	5/1
STARTUP!	7/7
FAULT: BAD SLAVE MICRO	7/5
FAULT: BAD TILT SENSOR	7/1
FAULT: BAD HWFS	7/2
FAULT: P2-5 FAULTY	8/1
FAULT: P2-6 FAULTY	8/2
FAULT: P2-8 STUCK ON	8/3
FAULT: P2-8 ALWAYS ON	8/4
FAULT: P2-8 ALWAYS OFF	8/5
FAULT: HWFS STALLED!	7/6

60402AB

5.2-4 Auto-Leveling Outrigger Error Code Breakdown

RELEASE OUTRIGGER DEMAND!	5.	/5

Check inputs on P2 pins 5 & 6 - the "auto-level" or "auto-retract" input is active at power-on or when it is not allowed to carry out the function.

OUTRIGGERS CANNOT BE MOVED! 1/2

Check input on P2 pin 10 – "auto-level" or "auto-retract" has been requested but the platform is elevated.

NOT FULLY LEVEL 2/1

The outrigger legs are all down (touching the ground) but the platform is not fully level.

OUTRIGGERS NOT HOME 2/2

The outrigger legs are not all down (touching the ground) and also are not all home (fully retracted).

B+ SUPPLY TOO LOW	5/1				
CHECK OUTRIGGER SUPPLY (P4-9)	5/2				
Check that the battery voltage is not too low.					

VEHICLE TILTED	1/1				
These is not a true fault – move the vehicle to level ground!					

TESTING HWFS	7/8			
STARTUP! 7/7				
These are not true faults unless they do not clear – the start-up tests should only occur for a				

These are not true faults unless they do not clear – the start-up tests should only occur for a short time.

OUTRIGGERS MANUALLY CONTROLLED! 6/6

This is not a true fault – the outriggers are being manually operated (one or more outrigger legs on P4 pins 1-8 is high, when the outrigger control module is not active.

CANNOT LEVEL (BAD TILT SENSOR)	7/1
FAULT: BAD TILT SENSOR	7/1
FAULT: BAD HWFS	7/2
FAULT: BAD SLAVE MICRO	7/5
FAULT: HWFS STALLED!	7/6
FAULT: P2-5 FAULTY	8/1
FAULT: P2-6 FAULTY	8/2
FAULT: P2-8 STUCK ON	8/3
FAULT: P2-8 ALWAYS ON	8/4
FAULT: P2-8 ALWAYS OFF	8/5
	·

These are internal faults. If the fault persists after the power has been reset, the outrigger control module may need to be replaced.

60412AB

5.2-5 Hand Held Calibration/Diagnostic Tool Key Functions



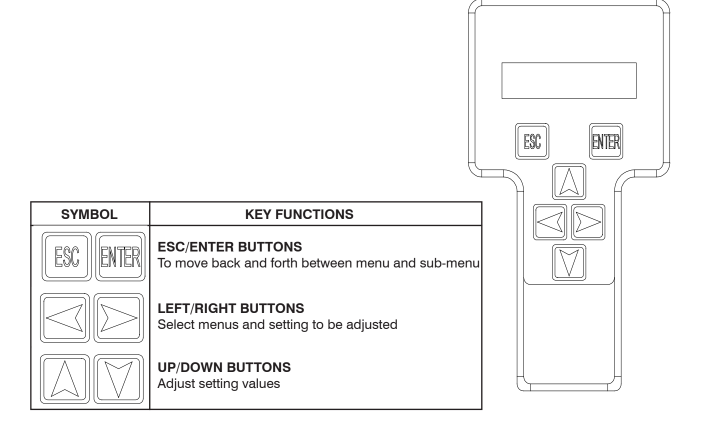
WARNING

Only trained and authorized personnel shall be permitted to service an aerial platform.



WARNING

Read all instructions closely before attempting each phase of this procedure.



Outrigger Settings

Model	SJIIIB 6826E	SJIIIB 6832E	7027	7127	7135	8243	8831	8831E	8841	8841E	8850	9241	9250
O.R. Settings	4	4	5	4	4	4	5	5	5	5	4	8	8

5.2-6 Outrigger Control Module Instructions

When EZcal hand-held device is connected to the OCM1 control module, a two line displays shows various menus and settings. At any time the top line of the display describes the currently selected menu and the bottom line shows the currently selected item in that menu.

Six buttons on **EZcal** allow easy navigation through the menus:

← and → change the selected item (the bottom line display)

ENTER enters the selected new menu when available (top line display changes)

↑ and adjusts the selected item when available ESC exits the current menu back to the previous menu

TOP LEVEL MENU OPTIONS

HELP Select this menu to see a description of current OCM1 status DIAGNOSTICS Select this menu to see switch input status & logged data

ACCESS LEVEL Select this menu & enter correct code to enable adjustments and calibrations

ADJUSTMENTS Select this menu to see and adjust OCM1 settings

NOTE: this menu provides for adjustments which might be needed for different work

activities

SETUPS Select this menu to carry out initial set-up of the OCM1

NOTE: this menu provides for set-ups which are needed to configure the OCM1 for a

particular vehicle

HELP MENU OPTIONS

(help message) A message displays current OCM1 status, indicating if everything is OK or if there is an

error code (see LED Error Codes - Table 5.3)

DIAGNOSTIC MENU OPTIONS

SYSTEM Select this menu to see general OCM1 system information

SWITCHES Select this menu to see switch input status
OUTPUTS Select this menu to see OCM1 output status
LOG Select this menu to see logged information

DIAGNOSTIC / SYSTEM MENU OPTIONS

OUTRIGGERS Displays various status during the auto-level function

TILT Displays vehicle tilt in "X" and "Y" orientations measured by integral sensor

TILTED Displays whether vehicle is tilted (YES or NO)
BATTERY Displays battery supply voltage (on P2-12)

DIAGNOSTIC / SWITCHES MENU OPTIONS

LR/P2-1 High when the left rear outrigger is in contact with the ground RR/P2-2 High when the right rear outrigger is in contact with the ground RF/P2-3 High when the right front outrigger is in contact with the ground LF/P2-4 High when the left front outrigger is in contact with the ground

EXTEND/P2-5 High to activate the auto-level function RETRACT/P2-6 High to activate the auto-retract function

ELEV/P2-10 High when the scissor stack is stowed ("elevated" input indicates that the vehicle is

stowed).

DIAGNOSTIC / OUTPUTS MENU OPTIONS

LAMP/P2-7 Displays state of outrigger control box light

STABLE/P2-8 Displays state of stable (all legs touching the ground) output

TILT/P2-9 Displays state of tilt

LRe/P4-1 Displays state of left rear outrigger extend valve RRe/P4-2 Displays state of right rear outrigger extend valve RFe/P4-3 Displays state of right front outrigger extend valve LFe/P4-4 Displays state of left front outrigger extend valve LRr/P4-5 Displays state of left rear outrigger retract valve RRr/P4-6 Displays state of right rear outrigger retract valve RFr/P4-7 Displays state of right front outrigger retract valve LFr/P4-8 Displays state of left front outrigger retract valve

P4-9 MON Displays the voltage to the outrigger valve (can only be seen when operating in auto-

level or retract)

DIAGNOSTIC / LOG MENU OPTIONS

MAX.BATTERY Displays maximum recorded battery supply voltage OCM1 version Displays part number and software version of GP106

EZcal version Displays software version of EZcal

ACCESS LEVEL MENU OPTIONS

CODE xxxx "ACCESS LEVEL" 3 (allows viewing only)

"ACCESS LEVEL" 2 (allows setup on OCM1)

ADJUSTMENTS MENU OPTIONS (factory set - not adjustable)

Xtilt TRIP Displays the tilt trip point in the "X" orientation Ytilt TRIP Displays the tilt trip point in the "Y" orientation

TILT ENTRY Displays the tilt delay time
TILT EXIT Displays the tilt delay time

Xlevel TRIP Displays the tilt trip point in the "X" orientation during the auto-level function

Ylevel TRIP Displays the tilt trip point in the "Y" orientation which applies during the auto-level function

MACHINE SETUP MENU OPTIONS (factory set - not adjustable)

DEFAULTS Allows all adjustments & machine settings to be set to defaults

WARNING: all GP106 settings will be changed; use with caution!

CALIBRATE LEVEL Allows levelling of the integral tilt sensor of the GP106, when the vehicle is

positioned on level ground (see Appendix Four)

TILT MODE Allows configuration of the GP106 tilt output (P2-9):

1 – output turns on to light lamp when tilted 2 – output turns off to cutout functions when tilted

3 - output turns off to cutout functions when tilted AND elevated

TILT FILTER Displays the filter applied to the tilt measurements during the auto-level function

(used to minimize the effect of vehicle vibrations on the tilt measurement)

Xlevel TARGET
Ylevel TARGET
Displays the tilt in the "X" orientation at which the auto-level function will complete.
Displays the tilt in the "Y" orientation at which the auto-level function will complete.
Displays the amount of vehicle tilt exceeding the Xtilt TARGET and/or Ytilt TARGET in

which the auto-level function will not attempt to level

EXAMPLE:

Xtilt TARGET=0.3°, Ytilt TARGET=0.7°, tilt SLACK=0.5°

If machine is tilted to 1.0° in the X and Y orientations, the auto-level function will attempt to level the X orientation (0.3+0.5<1.0) but will not attempt to level the Y orientation

(0.7+0.5>1.0)

RANGE: 0.0° to 1.0°, default 0.3°

IMPORTANT

Each phase must be completed before the next phase can be carried out.

All phases must be completed before the aerial platform can be operated.

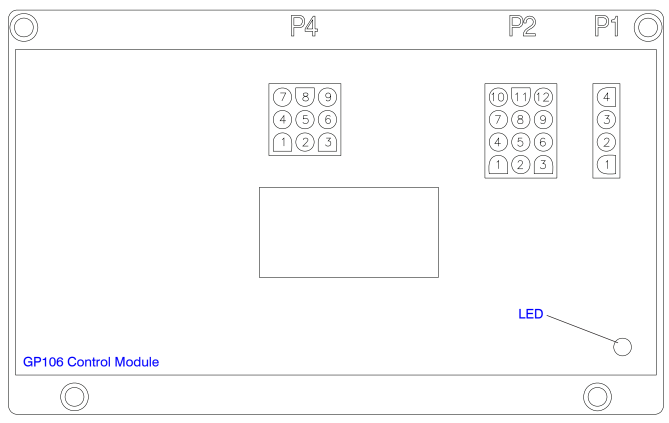
Always follow the instructions of the Calibration instrument.

- 1. Ensure aerial platform is parked on a firm and level surface.
- 2. Elevate the scissors high enough to lay a level accross the base tubes. Ensure there is no debris on the base and the level sits flat. Do not elevate aerial platform higher than the high speed/tilt override limit switch.
- 3. Manually operate the outriggers and level the machine in 4 places: left side, right side, front and rear. All 4 outriggers must be firmly placed and all 4 tires are off the ground.
- 4. Double check that the aerial platform is level at all 4 points.
- Connect the EZcal tool to the P1 connector on the CONTROL MODULE.
- 6. The display will show "Help: Press Enter".

 By using Left/Right buttons, select the "Access Level (3)" from the menu and press the ENTER button.
- 7. The display will show "Access Level: Code (0000)".
 By using the Up/Down buttons, enter the Access Level Code (1 →1 → 2 → 2) followed by pressing the ENTER button.
- 8. The display will show "Access Level 2".

 By using Left/Right buttons, select the "Setups" from the menu and press the ENTER button.
- The display will show "Setups: Change Defaults".
 Select the "Change Defaults" from the menu and press the ENTER button.
- 10. The display will show "**Defaults**, **0** = **Custom**". By using Up/Down buttons, select the "Defaults: Code Setting for your Model (For Default Code Refer to Table 5-3)" from the menu and press the **ENTER** button and followed by **ESCAPE** button.
- The display will show "Setups Change Defaults".
 By using Left/Right buttons, select the "Calibrate Level" from the menu and press the ENTER.
- 12. The display will show "Calibrate Level: Yes: Enter, No: ESC". Select the "Yes" from the menu by press the ENTER button.
- 13. The display will show "Calibrate Level: Tilt 0.0", 0.0". Select the "ESCAPE" from the menu once.
- The display will show "Setups Calibrate Level".
 Select the "ESCAPE" from the menu once again.
- 15. The Calibration procedure is complete, unplug and remove the EZ-Cal.
- 16. Close the hydraulic/electric cabinet.

5.2-7 Auto-Leveling Outrigger Control Module Pin Reference Chart



PLUG	PIN #	WIRE # AND CO- LOUR	WIRE FUNCTION		
P1		The Calibration Connection			
P2	1	68A White Input indicating that the LEFT REAR outrigger is in contact with the ground			
P2	2	67A Red/White	Input indicating that the RIGHT REAR outrigger is in contact with the ground		
P2	3	66A Blue/White	Input indicating that the RIGHT FRONT outrigger is in contact with the ground		
P2	4	65A Green/White	Input indicating that the LEFT FRONT outrigger is in contact with the ground		
P2	5	70 Green/Black	Input for AUTO-LEVEL function to extend the outriggers to level the machine		
P2	6	79 Green	Input for AUTO-RETRACT function to retract the outriggers until the switch is released		
P2	7	70A Red/White	Outrigger Light on Outrigger Control Box		
P2	8	65 Green/Black	STABLE output to indicate that all outriggers are in contact with the ground		
P2	9	28 Green	TILT output to indicate that the machine is level (ANSI/CSA only)		
P2	10	35 Green	Tilt override / High Drive Cutout		
P2	11	02 White	Negative Input		
P2	12	10A Black	Main Power Input		
P4	1	78 Black/White	Output used to extend the LEFT REAR outrigger		
P4	2	77 Blue/Black	Output used to extend the RIGHT REAR outrigger		
P4	3	76 Red/Black	Output used to extend the RIGHT FRONT outrigger		
P4	4	75 Orange/Black	Output used to extend the LEFT FRONT outrigger		
P4	5	74 Black	Output used to retract the LEFT REAR outrigger		
P4	6	73 Blue	Output used to retract the RIGHT REAR outrigger		
P4	7	72 Red	Output used to retract the RIGHT FRONT outrigger		
P4	8	71 Orange	Output used to retract the LEFT FRONT outrigger		
P4	9	35C White/Black	Power input for outriggers		

60401AB

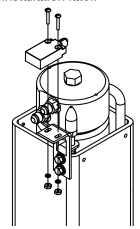
5.2-8 Outrigger Upper Limit Switch (LS61, LS62, LS63, LS64) Replacement and Adjustment

Machine Preparation

- Ensure the aerial platform is parked on a firm level surface
- 2. Fully retract the outriggers.
- 3. Turn the emergency main power disconnect switch to the OFF position.
- 4. Chock or block the wheels to keep the aerial platform from rolling forward or backward.

Limit Switch Removal

- Remove the bolts and washers (x4) securing the upper limit switch/hose cover. Set aside the hardware and cover for reinstallation later.
- 2. Remove the washers, bolts, and nuts (x2) securing the limit switch to the bracket. Set aside for reinstallation later.



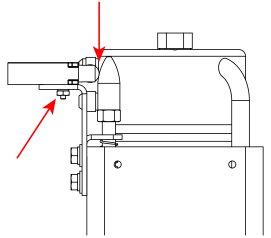
- 3. Remove the limit switch cable from the split loom tubing, cutting tie wraps and tape as needed to free it.
- Disconnect the connector, and remove the applicable limit switch wires and ferrules, retaining the connector for reuse later. Discard the old limit switch and cable.

Limit Switch Replacement

- Mount the new limit switch (115658) loosely on the bracket, using the hardware removed previously
- 2. Starting from the top, place the new limit switch cable in the split loom.
- Adjust the cable in the split loom as needed, and close the split loom by wrapping electrical tape around it at regular intervals. Tie wrap the split loom to the hoses.
- 4. Cut off any unneeded length from the cable, and strip the end to exposed the wires beneath.
- 5. Strip the ends from each wire and crimp a ferrule to each wire end.
- Insert the wires into the connector end removed previously (refer to 3.15 Auto-Leveling Outrigger Connection Diagram). Reconnect the connector

Limit Switch Adjustment

 With the outriggers retracted, slide the limit switch on the bracket until the plunger is depressed against the actuator rod cap. Apply a small amount of Loctite to the bolts, and tighten the bolts and nuts.



Limit Switch Testing

- Turn emergency main power disconnect switch to the ON position, and start the engine.
- 2. With the outriggers fully retracted, the unit should be driveable. With the outriggers extended more than halfway, the unit should not be driveable.

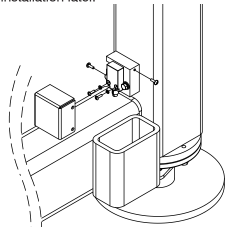
5.2-9 Outrigger Lower Limit Switch (LS65, LS66, LS67, LS68) Replacement and Adjustment

Machine Preparation

- Ensure the aerial platform is parked on a firm level surface
- 2. Fully retract the outriggers.
- 3. Turn the emergency main power disconnect switch to the OFF position.
- 4. Chock or block the wheels to keep the aerial platform from rolling forward or backward.

Limit Switch Removal

- Remove the bolts and washers (x4) securing the upper limit switch/hose cover. Set aside the hardware and cover for reinstallation later.
- 2. Remove the screws (x2) securing the lower limit switch cover. Set aside the hardware and cover for reinstallation later.
- Remove the washers and screws (x2) securing the limit switch to the mount. Set aside for reinstallation later.



- 4. Cut the tie wraps and tape around the split loom as needed to expose the limit switch cable.
- Disconnect the applicable wires from the connector, and cut the ferrules off of the wires on the end of the cable. Retain the connector for reuse later.

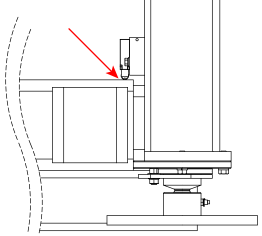
 Remove the cable from the split loom. Gently pull the cable down through the outrigger weldment, and through the rubber grommet. Retain the rubber grommet. Discard the old limit switch and cable.

Limit Switch Replacement

- Install a new limit switch (115658) to the mounting block using the hardware removed earlier.
- Feed the new cable through the rubber grommet, and place the grommet in the hole in the outrigger weldment.
- 3. Feed the cable up through the outrigger weldment, until it comes out the top.
- Working from top to bottom, adjust the cable in the split loom and close the split loom by wrapping electrical tape around it at regular intervals. Tie wrap the split loom to the hoses.
- 5. Cut off any unneeded length from the cable, and strip the end to exposed the wires beneath.
- 6. Strips the ends from each wire and crimp a ferrule to each wire end.
- Insert the wires into the connector end removed previously (refer to 3.15 Auto-Leveling Outrigger Connection Diagram). Reconnect the connector.

Limit Switch Adjustment

 Loosen the bolts securing the mounting block to the outrigger, and slide the block until the limit switch plunger is depressed halfway against the base weldment. Apply a small amount of Loctite to the bolts, and tighten them.

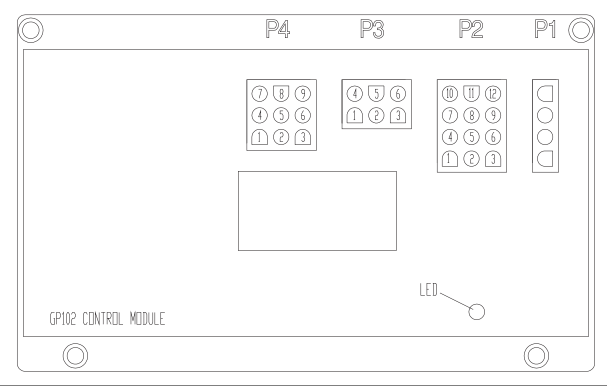


Limit Switch Testing

- 1. Turn emergency main power disconnect switch to the ON position, and start the engine.
- 2. With the outriggers fully retracted, the unit should be driveable. With the outriggers extended more than halfway, the unit should not be driveable.

Load Sensing System

5.3-1 Control Module Pin Reference Chart



PLUG	PIN #	WIRE FUNCTION		
P1			The Calibration Connection	
P2	1	Not Used	Not Used	
P2	2	10E Black/White	Input Power From Base Terminal Strip To Confirm Lower Control Is Selected	
P2	3	14D Black	Raise Platform Input	
P2	4	13D Orange	Lower Platform Input	
P2	5	Not Used	Not Used	
P2	6	Not Used	Not Used	
P2	7	16 White/Black	Forward Direction Input	
P2	8	15 Blue	Reverse Direction Input	
P2	9	Not Used	Not Used	
P2	10	35B Red/Black	Input From LS1 High Speed Limit Switch To Verify ON/OFF Limits	
P2	11	02 White	Negative Input From Base Terminal Strip	
P2	12	10C Red Main Power Input From Base Terminal Strip		
P3	1	22 Red Output To FL-22 Flashing Light		
P3	2	29 Black Output To BP-29 Beeper		
P3	3	60 Black/White Output To Overload Warning Light On Control Box		
P3	4	28 Green/Black Output To 28CR1 Tilt Relay And 28CR2 Down Relay		
P3	5	02 White	Negative for Flashing Light and Beeper	
P3	6	28E Green/White	Output To 28ECR1 Aux. Tilt Relay And 28ECR2 Aux. Down Relay	
P4	1	Not Used	Not Used	
P4	2	60A Green	Varied Input From Transducer	
P4	3	28B Green	Varied Input From Angle Transducer	
P4	4	Not Used	Not Used	
P4	5	Not Used	Not Used	
P4	6	910 Black	Positive Signal To Angle Transducer	
P4	7	902 White	Negative Signal To Angle Transducer	
P4	8	900 White	Negative Signal To Pressure Transducer	
P4	9	910 Black	Positive Signal To Pressure Transducer	

60303AD

5.3-2 LED Error Codes - Quick Reference Chart

HELP Message	LED indication
EVERYTHING OK	Steady on
IN GROUND MODE!	Steady on
OVERLOAD FUNCTIONS DISABLED!	6/6
VEHICLE TILTED	1/1
VEHICLE OVERLOADED	1/2
WAITING FOR B+ ON P2-12	5/2
ARMGUARD ACTIVE!	1/3
TOO HIGH - DRIVE PREVENTED	1/4
TOO HIGH - LIFT UP PREVENTED	1/5
TESTING HWFS	7/8
IDLE TIMEOUT ACTIVE!	Always off
WAITING FOR NEUTRAL	5/5
ELEVATION SWITCH SHIFTED?	2/1
ELEVATION SWITCH STUCK?	2/2
NO LAST CALDATE!	6/3
LOAD NOT CALIBRATED	6/2
DRIVE/LIFT INPUTS FAULTY!	5/6
UP/DOWN SELECT INPUTS ACTIVE TOGETHER	5/4
INVALID LOAD - CHECK SENSORS	6/4
HEIGHT NOT CALIBRATED	6/1
INVALID HEIGHT - CHECK SENSOR	6/5
EMS INPUTS FAULTY!	5/2
B+ SUPPLY TOO LOW	5/1
P4-1 OR P5-1 SHORT TO 0V?	4/1
P3-4 SHORT TO SUPPLY!	4/2
P3-4 SHORT TO 0V?	4/3
P3-4 SHORT TO SUPPLY?	4/4
P3-6 SHORT TO 0V?	4/5
P3-6 SHORT TO SUPPLY?	4/6
FAULT: BAD TILT SENSOR	7/1
FAULT: BAD HWFS	7/2
FAULT: BAD SLAVE ANALOGS	7/3
FAULT: BAD STRAIN MONITORS	7/4
FAULT: BAD SLAVE MICRO	7/5
FAULT: HWFS STALLED!	7/6
STARTUP!	7/7
FACTORY OVERRIDE	6/7

60405AA

Reading the Codes:

In order to read the fault codes, a sequence of pauses and flashes can be seen on the LED mounted on the GP102 module. The codes are continuously displayed by the LED until the fault is cleared, the GP102 reset and no longer detects the fault, or idle timeout becomes active.

The sequence is as follows:

- 1. Quarter second flashes followed by quarter second pauses indicate the first digit.
- 2. A 1.5 second pause.
- 3. Quarter second flashes followed by quarter second pauses indicate the second digit
- 4. A 4 second pause. Repeat steps 1-4

Since the GP102 only reports one error, only one code can be read from the LED per instance. If the error is cleared and another error is present, it will then be presented.

5.3-3 LED Error Codes - Code Breakdown Chart

Diagnostic sequence dependant on LED flash code:

No Last Caldate	63
Load Not Calibrated	62
Height Not Calibration	61

An EZcal is required!

Waiting For Neutral	55
Drive/Lift Inputs Faulty!	56
Up/Down Select Inputs Active Together	54
EMS Inputs Faulty!	52

Check inputs on P2 pins 1,2,3,4,5,6,7,8.

P3-4 Short To Supply!	42
P3-4 Short To Supply?	44
P3-6 Short To Supply?	46

Disconnect plug P3. If fault clears there is a problem with the wiring from P3-4 or P3-6 to the rest of the vehicle.

Armguard Active!	23
Elevation Switch Shifted?	21
Elevation Switch Stuck?	22

If the 23 flash code is triggered by armguard, it will occur once then clean. This is not a true fault but just an indication of the reason for the vehicle stop. If the 21 or 22 flash code is triggered by a fault with the elevation switch, it will not clear. Check that the elevation switch correctly opens/closes when the platform is raised/lowered.

P3-4 Short To 0V?	43
P3-6 Short To 0V?	45

Disconnect plug P3. If fault clears there is a wiring fault from P3-4 or P3-6 to the rest of the vehicle.

Unvalid Load - Check Sensors	1.45
Invalid Load - Check Sensors	140

Check the voltage out of the pressure transducer, into P4-2. It should be between 0.5V (zero pressure) and 4.5V (maximum pressure) and should vary as the platform load & position varies.

Waiting For B+ on P2-12	52
B+ Supply Too Low	51
P4-1 Or P5-1 Short To 0V?	41

Check that the battery voltage is not too low.

Verify battery voltage on P2-12.

Disconnect plug P4 – if the fault clears there is a wiring fault from P4-1 to the rest of the vehicle.

5.3-3 LED Error Codes - Code Breakdown Chart (Continued)

Vehicle Tilted	11
Vehicle Overloaded	12
Too High - Drive Prevented	14
Too High - Lift Up Prevented	15

These are not true faults but an indication that vehicle movement is prevented. Remove excessive load from the platform. Lower the platform if close to maximum height. Move the vehicle to level ground.

Invalid Height - Check Sensor	65
-------------------------------	----

Check the voltage out of the height transducer, into P4-3. It should be between .4V and 4.6V and should vary as the platform position varies.

Testing HWFS	78
Start Up!	77

These are not true faults unless they do not clear - the start-up tests should only occur for a short time.

Overload Functions Disabled!	66
Factory Override	67

These are not true faults - the GP102 has been configured to suppress overload functionality.

Idle Timeout Active!	Always Off
Fault: Bad Tilt Sensor	71
Fault: Bad HWFS	72
Fault: Bad Slave Analogs	73
Fault: Bad Strain Monitors	74
Fault: Bad Slave Micro	75
Fault HWFS Stalled!	76

Action a function to clear the idle timeout if it occurred. Ensure the GP102 is correctly mounted – incorrect mounting can cause the "bad tilt sensor" diagnostic to occur. Otherwise there may be an internal problem with the GP102.

5.3-4 Control Module Load Calibration - Code Messages & Definitions

During calibration the following failure message may appear:

(Refer to 5.3-5 for hand held calibration/diagnostic tool key functions)

Code F01: Check HWFS

This message is given if the GP102 startup tests have not completed.

- Check HELP message for more information.

Code F02: Not Ground Mode

This message is given if the machine is not in ground mode (P2-2 must be high).

- Calibration can only be carried out in ground mode.

Code F03: Not Stopped

This message is given if any function switch is closed.

- Check DIAGNOSTICS / SWITCHES to see which function switch is closed.

Code F04: Tilted

This message is given if the machine is tilted.

 Calibration must be carried out with the machine level. If the machine is level, use the SETUPS / TILT SETUPS to set the GP102 level.

Code F05: Bad Height

This message is given if the height sensor output (P4-3) is out of range at the start of calibration.

The height sensor output must be 3.7V. Check DIAGNOSTICS / SENSORS to see the output. A reading
of 0V or 5V is probably due to a wiring problem.

Code F06: Check Elev

This message is given if the elevation switch (P2-10) is closed at the start of calibration, when the operator has confirmed the "PLATFORM DOWN?" question.

- If the platform is down, check the elevation switch wiring.

Code F08: Check Elev

This message is given if the elevation switch (P2-10) is closed at the end of calibration, when the platform should be fully raised.

- This message would occur if the UP switch was accidentally opened near the start of the lift. If the platform is fully raised, check the elevation switch wiring.

Code F09: Bad Height

This message is given if the height sensor output (P4-3) is out of range at the start of calibration.

The height sensor output must be 3.7V. Check DIAGNOSTICS / SENSORS to see the output.

Code F10: Bad Height

This message is given if the height sensor output (P4-3) is out of range at the end of calibration.

- The height sensor output must be between 0.9V and 4.1V. Check DIAGNOSTICS / SENSORS to see the output. A reading of 0V or 5V is probably due to a wiring problem.

Code F11: Not Up

This message occurs at the start of calibration if the operator selects a function other than UP.

- Select the UP function only.

Code F13: Low Height Range

This message occurs at the end of calibration if the height sensor output did not change sufficiently to give a reasonably accurate platform height estimate.

This message could occur if the UP switch was accidentally opened too early (when the platform is not fully raised). DIAGNOSTICS / SENSORS can be used to check the height sensor output (P4-3). A difference of at least 1V is to be expected.

Code F15: Check Elev

This message is given if the elevation switch (P2-10) is closed when the platform has been fully lowered at the end of calibration.

This message would occur if the DOWN switch was accidentally opened before the platform was fully lowered. If the platform is fully lowered, check the elevation switch.

Code F16: Low Elev.open

This message is given if the elevation switch (P2-10) opened during lift at a too low height (below 5%).

- Check CALIBRATIONS / HEIGHT CALS; the "ElevUp" value shows the recorded height where the switch opened. Set up elevation switch to manufacturers' specifications and calibrate load.

Code F17: High Elev.open

This message is given if the elevation switch (P2-10) opened during lift at a too high height (above 25%).

- Check CALIBRATIONS / HEIGHT CALS; the "ElevUp" value shows the recorded height where the switch opened. Set up elevation switch to manufacturers' specifications and calibrate load.

Code F18: Low Elev.close

This message is given if the elevation switch (P2-10) closed during lower at a too low height (below 5%).

- Check CALIBRATIONS / HEIGHT CALS; the "ElevDown" value shows the recorded height where the switch opened. Set up elevation switch to manufacturers' specifications and calibrate load.

Code F19: High Elev.close

This message is given if the elevation switch (P2-10) closed during lower at a too high height (above 25%).

- Check CALIBRATIONS / HEIGHT CALS; the "ElevUp" value shows the recorded height where the switch opened. Set up elevation switch to manufacturers' specifications and calibrate load.

Code F20: Height<>0%

This message occurs if the platform height is not 0% after the platform has been fully lowered during either STATIC lift.

The platform must return to the same height each time it is fully lowered.

Check DIAGNOSTICS / SYSTEM to check the height.

Code F28: Bad Height

This message indicates a problem with the height sensor output (P4-3) during calibration.

The height sensor output must be between 1.0V and 4.0V at all times.

- Check DIAGNOSTICS / SENSORS to see the output. A reading of 0V or 5V is probably due to a wiring problem.

Code F42: Low Pressure

This message indicates that the pressure transducer output (P4-2) is too low (0.5V or less) at the beginning of calibration.

- Check DIAGNOSTICS / SENSORS to read output.

Code F43: High Pressure

This message indicates that the pressure transducer output (P4-2) is too high (4.5V or more) at the beginning of calibration.

- Check DIAGNOSTICS / SENSORS to read output.

Code F44: Low Pressure

This message indicates that the pressure transducer output (P4-2) is too low (0.5V or less) at a measurement point.

Check DIAGNOSTICS / SENSORS to read output.

Code F45: High Pressure

This message indicates that the pressure transducer output (P4-2) is too high (4.5V or more) at a measurement point.

- Check DIAGNOSTICS / SENSORS to read output.

Code F46: Check Elev

This message indicates that the elevation switch opened more than once during calibration lifting.

Code F47: Check Elev

This message indicates that the elevation switch closed more than once during calibration lower.

Code F48: Bad Pressure

This message indicates that the pressure transducer output (P4-2) is out of range at the beginning of calibration.

- Check DIAGNOSTICS / SENSORS to read output.

Code F52: Too Few

This message indicates that not enough measurements were recorded during calibration lifting or lowering.

Code F98: Out of Range

This message indicates that the "fine tune" calibration is unacceptable.

This is probably due to a faulty transducer or faulty/open holding valve(s)/ emergency lowering valve.

During calibration the following information messages may appear: Platform Down?

This message is prompting for confirmation that the platform is fully lowered. If necessary the DOWN switch can be activated to lower the platform. Press ENTER to confirm when the platform is fully lowered.

Platform Empty?

This message is prompting for confirmation that the platform is completely empty. Press ENTER to confirm if the platform is empty.

Platform Loaded?

This message is prompting for confirmation that the platform is loaded to rated load Press ENTER to confirm if the platform is loaded.

Please Lift

This message is prompting for the platform to be raised. The UP switch should be closed.

Please Lower

This message is prompting for the platform to be lowered. The DOWN switch should be closed.

Lift Empty

This message is displayed while the platform is being raised to the next measurement height, when an EMPTY platform is being calibrated.

Lift Loaded

This message is displayed while the platform is being raised to the next measurement height, when a LOADED platform is being calibrated.

Lifting

This message is displayed while the platform is being raised, during HEIGHT-only calibration.

Measuring

This message is displayed when the platform is stopped during calibration, when the GP102 takes a measurement. There will be a short delay while the machine is allowed to stabilize after movement is stopped.

Must Go Down!

This message occurs if the wrong switch is closed when the GP102 is waiting for the platform to be lowered.

Must Go Up!

This message occurs if the wrong switch is closed when the GP102 is waiting for the platform to be raised.

Please Wait

This message indicates that the GP102 is busy; the delay will be short (no more than 5 s).

Lower Empty

This message is displayed while the platform is being lowered to the next measurement height, when an EMPTY platform is being calibrated.

Lower Loaded

This message is displayed while the platform is being lowered to the next measurement height, when an EMPTY platform is being calibrated.

Lowering

This message is displayed while the platform is being lowered, during HEIGHT-only calibration.

Total Data:

This message is displayed at the end of each phase, to confirm the number of measurements recorded by the GP102.

Caldate

This message is prompting for the date to be entered; it is stored to identify when the machine was calibrated.

The last calibrate date can be viewed in DIAGNOSTICS / LOG. Press LEFT & RIGHT to select the flashing digits. Press UP & DOWN to change the flashing digits. Press ENTER when the entry is complete. IMPORTANT: The date 00/00/00 is not allowed!

Finished

This message confirms that calibration is complete and successful.

5.3-5 Control Module Load Calibration Procedure

- Move the aerial platform to a test area where the platform can be elevated to its maximum working height and reach.
- 2. Ensure the aerial platform is parked on a firm, level surface.

IMPORTANT

Each phase must be completed before the next phase can be carried out. All phases must be completed before the aerial platform can be operated.

IMPORTANT

Always follow the instructions of the Calibration instrument.

IMPORTANT

Make sure the aerial platform is on BASE mode.

NOTE

To ensure a good and clear contact, clean the wire terminals before attaching the jumper clip.

- 3. Locate the main manifold inside the hydraulic/electric tray.
- 4. Disconnect the black wire #14 from the lift coil.
- Locate the contactor on the electrical panel assembly.
- 6. The jumper connection must be connected between the contractor (wire #19B) and the lift coil (instead of the black wire #14)
- 7. Connect the Easy-Cal tool to the P1 connector on the CONTROL MODULE.
- 8. The display will show "Help: Press Enter".

 By using Left/Right buttons, select the "Access Level (?)" from the menu and press the ENTER button.

Contact Skyjack Service Department at:

(44) 1691-676 236 for your Access Level Code Number.

- The display will show "Access Level Code (xxxx)".
 By using the Up/Down buttons, enter the Access Level Code (xxxx) followed by pressing the ENTER button.
- The display will show "Access Level 2".
 By using Left/Right buttons, select the "Setups" from the menu and press the ENTER button.
- The display will show "Machine Defaults".
 Select the "Machine Defaults" from the menu and press the ENTER button.
- 12. The display will show "**Defaults**, **0** = **Custom**". By using Left/Right buttons, select the "**X** = **Group Code**" from the menu and press the **ENTER** button.

- 13. The display will show "X=GROUP CODE".
 - By using the Up/Down buttons, enter the "Group Code (?)" then by using Left/Right buttons, select the "Curve" from the menu.
- 14. The display will show "X=CURVE".

By using the Up/Down buttons, enter the "Curve Code (?)" followed by pressing the ESCAPE button.

- 15. The display will show "Machine Defaults".
 - By using Left/Right buttons, select the "Tilt Setups" from the menu and press the **ENTER** button.
- 16. The display will show "Tilt Setups: Calibrate Level".

Select the "Tilt Setups: Calibrate Level" from the menu and press the ENTER button.

17. The display will show "Calibrate Level: Yes: Enter, No: ESC".

Select the "Yes" from the menu by press the **ENTER** button.

18. The display will show "Calibrate Level: Tilt 0.0", 0.0".

Select the "ESCAPE" from the menu once.

19. The display will show "Tilt Setups Calibrate Level".

Select the "ESCAPE" from the menu once again.

20. The display will show "Setups Tilt Setups".

By using Left/Right buttons, select the "Load Setups" from the menu and press the ENTER button.

21. The display will show "Load Setups: Calibrate Load".

Select the "Load Setups: Calibrate Load" from the menu and press the ENTER button.

- 22. At this point, elevate the aerial platform at full height, check the harness and making sure it is not stretched tight, then lower down the platform.
- 23. The display will show "Calibrate Load: Platform Down?".

Asking for confirmation that the platform is fully lowered?

Check that the platform is fully lowered then press the **ENTER** button to confirm.

24. The display will show "Calibrate: Loaded Empty? No".

Asking for confirmation that the platform is empty?

Check that the platform is empty

- 25. By using the Up/Down buttons, enter the "Yes" followed by pressing the ENTER button.
- 26. The display will show "Calibrate Load: Please Lift.....".

Waiting for the lift switch to be activated.

27. Hold the lift switch and keep holding it until the platform is fully elevated.

IMPORTANT

If the lift switch is released earlier than full-height position, the calibration will have to be aborted and repeated from the beginning!

- 28. When the system detects the lift switch closed, the display will show "Calibrate Load: Lift Empty".
- 29. After a delay, the system will stop the platform lifting and will take height & pressure measurements; the display will show "**MEASURING** # xx" When the measurements have been taken, the platform will resume lifting.

NOTE

The Lifting.....stopping.....measuring...lifting process will continue until the platform reaches full height.

- 30. When the platform reaches full height release the lift switch.
- 31. The display will briefly show "TOTAL DATA: 04" to indicate the number of measurements taken.
- 32. The display will show "Calibrate Load: Please Lower.....".

IMPORTANT

If the lower switch is released earlier than full-lower position, the calibration will have to be aborted and repeated from the beginning!

- 33. Hold the lower switch and keep holding it until the platform is fully lowered.
- 34. When the system detects the lower switch closed, the display will show "Calibrate Load: Lower Empty"
- 35. After a delay, the system will stop the platform lowering and will take height & pressure measurements; the display will show "MEASURING #xx". When the measurements have been taken, the platform will resume lowering.

NOTE

The lowering.....stopping.....measuring....lowering process will continue until the platform is fully lowered.

- 36. When the platform is fully lowered (and height 0% is displayed), release the lower switch.
- 37. The display will show briefly "TOTAL DATA: 04" to indicate the number of measurements taken.
- 38. The display will show "Calibrate Load: Caldate: mm/dd/yy".

 It is recommended that the current date be entered here to provide easy taking of the data of last calibration.

 The current date must be entered using the LEFT/RIGHT and UP/DOWN buttons.
- 39. Press ENTER to complete date entry (the system will store it).
- 40. The display will show "Calibrate Load" option.
- 41. Press the ESC button to exit the "Calibrate Load" option.

- 42. Remove the jumper wire and re-connect the black wire #14 to the coil removed earlier.
- 43. Close the hydraulic/electric tray.

NOTE

Continuing partially complete load calibration.

Once a calibration phase has been successfully completed, it is not required to do it again (unless of course a change to the vehicle such as a replacement sensor requires that calibration be repeated). This is useful if the calibration procedure is interrupted – the remaining phases can be completed at a later time.

If a calibration phase has been successfully completed, a "REDO" message is displayed:

REDO DYNAMIC: NO REDO LOADED: NO REDO EMPTY: NO

If the phase does not need to be repeated, just press **ENTER** to move on.

If the phase does need to be repeated, press **UP** or **DOWN** to change "**NO**" to "**YES**" then press **ENTER**.

5.3-6 Curve/Group Codes Chart

MODEL	Number of Extension Decks	Curve Code	Group Code
7127	1 Manual Extension Deck	24	7
7127	1 Powered Extension Deck	25	7
7135	1 Manual Extension Deck	26	7
7135	1 Powered Extension Deck	27	7
8831	None	30	19
8831	1 Manual Extension Deck	31	19
8831	1 Powered Extension Deck	32	19
8831	2 Manual Extension Deck	33	19
8831	2 Powered Extension Deck	34	19
8831E	None	35	20
8831E	1 Manual Extension Deck	36	20
8831E	1 Powered Extension Deck	37	20
8831E	2 Manual Extension Deck	38	20
8831E	2 Powered Extension Deck	39	20
8841	None	40	17
8841	1 Manual Extension Deck	41	17
8841	1 Powered Extension Deck	42	17
8841	2 Manual Extension Deck	43	17
8841	2 Powered Extension Deck	44	17
8841E	None	45	18
8841E	1 Manual Extension Deck	46	18
8841E	1 Powered Extension Deck	47	18
8841E	2 Manual Extension Deck	48	18
8841E	2 Powered Extension Deck	49	18
9250	None	52	10
9250	1 Powered Extension Deck	53	10
9250	2 Powered Extension Deck	54	10
6832RT	1 Manual Extension Deck	56	15
6826RT	1 Manual Extension Deck	57	15
9241	2 Powered Extension Deck	58	15

167AA_RT

Scissors

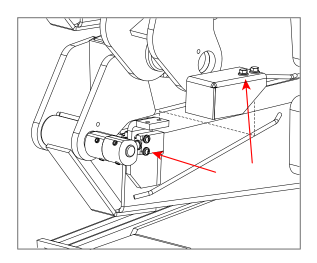
5.4-1 High Speed Cutout (LS5) and Lift Cutout (LS1) Limit Switch Replacement and Adjustment

Machine Preparation

- Ensure the aerial platform is parked on a firm level surface.
- 2. Chock or block the wheels to keep the aerial platform from rolling forward or backward.

Limit Switch Removal

- Raise the platform to give access to the limit switch cable(s), and deploy the maintenance stand.
- 3. Turn the emergency main power disconnect switch to the OFF position.
- Remove the bolts, washers, and nuts (x2) securing the limit switch cover. Set aside the hardware and cover for reinstallation later.
- Remove the bolts and washers (x2) securing the limit switch to the bracket. Set aside for reinstallation later.



- 4. Remove the limit switch(es) and free the limit switch cable(s) by cutting the tie wraps.
- 5. Follow the cable(s) into the electrical panel, and disconnect the limit switch wires from the electrical panel. Discard the limit switch(es).

Limit Switch Replacement

 Mount the new limit switch(es) (119296 for High Speed Cutout, and 119375 for Lift Cutout) on the bracket, using the hardware removed previously (apply a small amount of Loctite to the bolts).

Note: The High Speed Cutout Limit Switch is the one closest to the scissor arm.

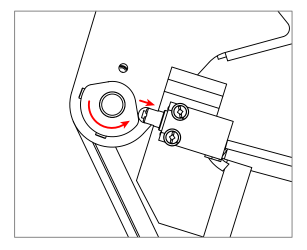
Limit Switch Electrical Connections

- Route the new limit switch cable(s) along the same path as the old one(s) into the electrical panel cabinet. Use tie wraps as needed to secure them at regular intervals.
- 2 For the High Speed Cutout Limit Switch Strip the cable jacket back to separate the wires. Cut the wires to length if needed, strip the ends, and insert them into the terminal block (refer to 3.20 Electrical Panel Diagram All Options (CE)).
- 2 For the Lift Cutout Limit Switch (Model 9250 only) Strip the cable jacket back to separate the wires. Cut the wires to length if needed, strip the ends, and crimp ferrules onto the wire ends. Insert them into the 45 degree header on the PC board (refer to Hydraulic System & Component Maintenance and Repair).
- 4. Stow the maintenance stand and fully lower the platform.

Limit Switch Cam Setup

- 1. Turn emergency main power disconnect switch to the ON position, and start the engine.
- Attach the end of a measuring tape to the side of the platform with a tie wrap, in such a way that the measuring tape will hang down freely to the ground. Note: The end of the measuring tape should be level with the standing surface of the platform.
- 3. For the High Speed Cutout Limit Switch Raise the platform until the distance from the standing surface of the platform to the ground measures 10 ft / 3.05 m.
- Loosen the set screws (x2) on the high speed cutout cam, and rotate the cam until it depresses the limit switch plunger. Apply a small amount of Loctite to both set screws, and tighten them.

- For the Lift Cutout Limit Switch (Model 9250 only) Raise the platform until the distance from the standing surface of the platform to the ground measures 26 ft / 7.92 m.
- Loosen the set screws (x2) on the lift cutout cam, and rotate the cam until it depresses the limit switch plunger. Apply a small amount of Loctite to both set screws, and tighten them.



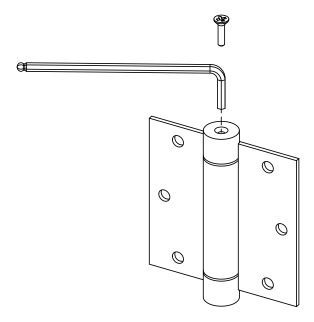
Limit Switch Testing

- 1. For the High Speed Cutout Limit Switch Raise the platform less than 10 ft / 3.05 m, and drive the unit at full speed. Then raise the platform over 10' ft / 3.05 m. The unit should automatically switch from high speed to low speed.
- 2. For the Lift Cutout Limit Switch (Model 9250 only) Raise the platform over 26 ft / 7.92 m and try to drive the unit. The unit should not drive. Then lower the platform to below 26 ft / 7.92 m. The unit should drive.

Platform

5.5-1 Gate Springe Hinge Adjustment

- 1. The tension of the spring hinges should be such that when the gate is opened halfway and released, it will close fully and latch.
- 2. To adjust the tension of the spring hinges, first remove the safety locking screw located at the top or bottom of each hinge. Retain the screws for reinstallation later.
- To increase the tension, insert a 5/32" hex wrench in the screw socket, and turn the wrench clockwise. To release the tension, depress the hex wrench in the socket, let it rotate counterclockwise, then release the hex wrench.



- 4. Adjust the tension on both hinges until the gate releases and latches from a half open position.
- 5. Reinstall the safety locking screws into the hinges when tension adjustment is complete.



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